

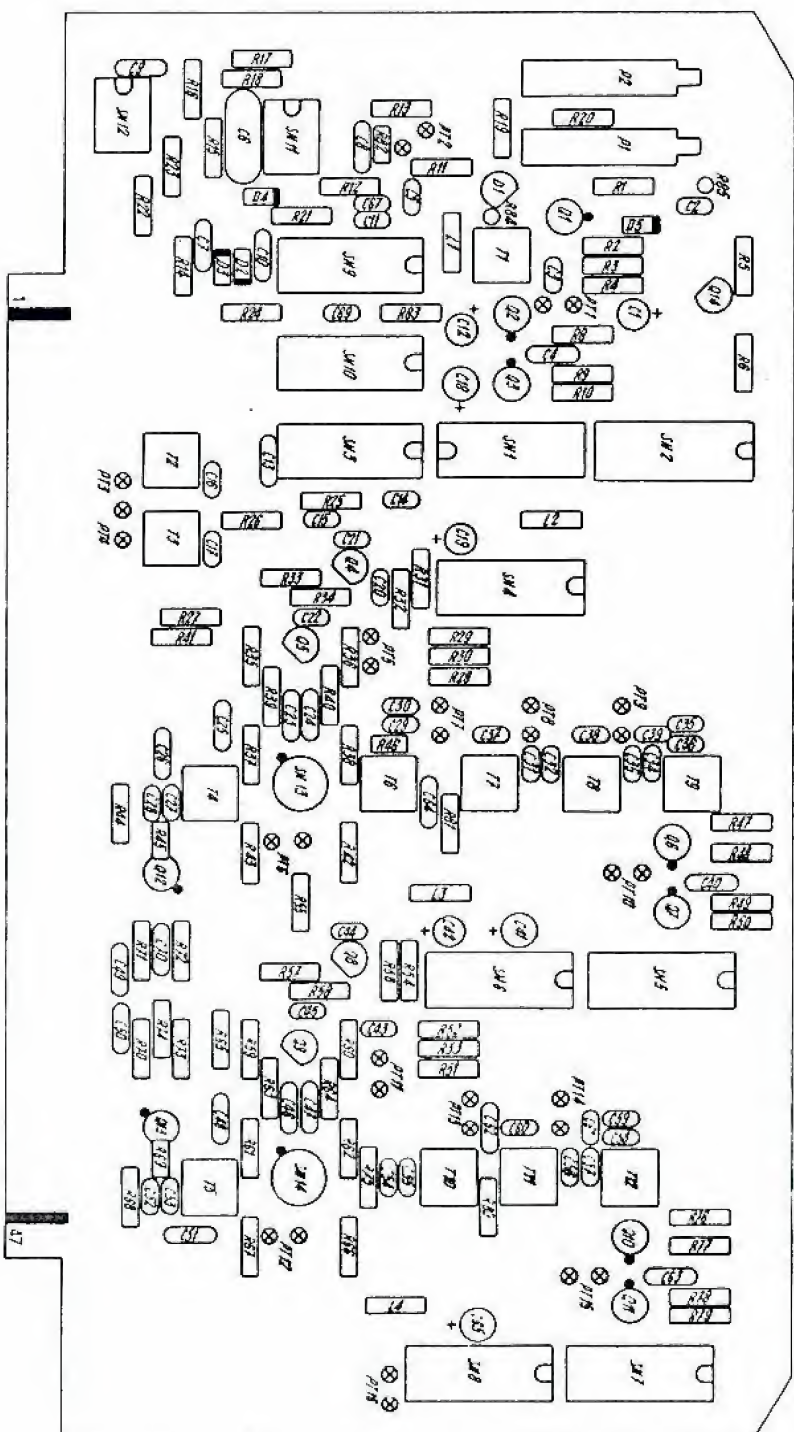
10.83 \*\*\*\*\*  
 \* 0471001007 04 OPTION RACCORD SORTIE 7100D A93.....\*  
 \*\*\*\*\*

PAGE

14

REFERE	REF.	ADRET	DESCRIPTION	QTE
Z1	1400221100	N	EMBASE FEMEL PLATINE R161404 RADIAL	1
Z1	1400221200	N	EMBASE MALE PLATINE R161441 RADIAL	1
Z1	1400221300	N	RACCORD F/F PLATINE R161715 RADIAL	1
Z6	6100030600	INO	3 X 6 CYLINDRIQUE CRUCIF STOCKINOX	4
Z6	6101030600	INO	3 X 6 FRAISEE F/90 CRUCIF STOCKINOX	2
Z6	6101032500	INO	3 X25 FRAISEE F/90 CRUCIF STOCKINOX	4
Z6	6200030000	ACI	3 HEXAGONAL USUEL H SAGIC	4
Z6	6305030000	ACI	3 CONTACT REF 55-03-01 NOMEL	4
Z8	8007114500	PATTE	MISE MASSE PRISE N 7100A A942607	2
Z8	8107118400	GOUPILLE	POUR RACCORD N 7100A ADRET	1
Z8	8107124500	CORPS	RACCORD N SORTIE 7100A ADRET	1
Z8	8107124600	SUPPORT	RACCORD N SORTIE 7100A ADRET	1

REPERE	REF.	ADRET	DESCRIPTION	QTE
001	0271280000	19	INTERPOLATION ..... 7100D C92.....A97	1
001	0271300100	05	CARTE CPF ..... 7100D C92-----.....C97	1
001	0271330000	08	CARTE COMPTEUR ..... 7100D A92.....A97	1
001	0271480000	15	CARTE INTERFACE ..... 7100D A92.....A97	1
001	0272540000	05	REGULATION VENTILEE . 7100D B93.....*97	1
001	0272570300	06	CHASSIS EQUIPE ..... 7100D C92.....	1
001	0272580100	02	PANNEAU ARRIERE EQUIPE7100D A92.....	1
001	0272840100	23	MODULE VHF ..... 7100D A91C92.....A97	1
001	0273010000	08	CARTE REGISTRE ..... 7100D C92.....B97	1
001	0273020100	00	MODULE 10MHZ ..... 7100D A92.....A98A97	1
001	0273070000	04	B D T ET GENERATEUR . 7100D B92.....A97	1
001	0278110000	00	MODULE 20/25MHZ '2' 7100D C92 1/2&2/2....	1
001	0471004008	07	OPTION FACE AVANT STD 7100D A92.....	1
Z0	0205610000	00	COAX RIGIDE 400MHZ/10 7100B ADRET	1
Z0	0205760000	00	COAX RIGIDE VHF/10MHZ 7100A ADRET	1
Z0	0205800000	00	COAX EQUIPE L=24 .... 7100A ADRET	1
Z0	0471004300	02	LOT HABILLAGE ..... 7100D A92A94..FANTOME	1
Z1	1300680000		AGRAFES CABLE PLAT 3484-1000 3M	2
Z6	6100030600	IND 3 X 6	CYLINDRIQUE CRUCIF STOCKINOX	16
Z6	6100031000	IND 3 X 10	CYLINDRIQUE CRUCIF STOCKINOX	2
Z6	6100031200	IND 3 X 12	CYLINDRIQUE CRUCIF STOCKINOX	2
Z6	6100040600	ACF 4 X 6	CYLINDRIQUE CRUCIF SAGIC	2
Z6	6100041000	ACF 4 X 10	CYLINDRIQUE CRUCIF SAGIC	1
Z6	6101030600	IND 3 X 6	FRAISEE F/90'CRUCIF STOCKINOX	6
Z6	6103030800	IND 3 X 8	CYLIND 6 PANS CREUX STOCKINOX	2
Z6	6152030700	NYL 3 X 7	HEXAGONALE FENDUE SAGIC	2
Z6	6305030000	ACI 3	CONTACT REF 55-03-01 NOMEL	2
Z6	6305040100	ACI 4	CONTACT 4,1X10.2X1 .. NOMEL	1
Z8	8007212200		LAME RESSORT POUR ATTENU 7100B B943001	1
Z8	8007213300		BLINDAGE ARRIERE ..... 7100B B943012	1
Z8	8007226500		BLINDAGE SORTIE ..... 7100D B94.....	1



ADRET ELECTRONIQUE

1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 26

INTERPOLATEUR  
FM CONTINUE

SEARCH FREQUEN  
DC COUPLED FI

DATE 12 06 83

69

A	9	7	0	2	7	1	2	8	0	0	0
---	---	---	---	---	---	---	---	---	---	---	---



REFERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1400219000	EMBOUT KX21A'PARAL 2'22204-110 ATI	1
B	-002	1400219000	EMBOUT KX21A'PARAL 2'22204-110 ATI	1
C	-001	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-002	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-003	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-004	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-005	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-006	3233220000	22NF 10(10%250V)222235245223 COGECO	1
C	-007	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-008	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-009	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-010	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-011	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-012	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-013	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-014	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-015	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-016	3120001000	10PF 2,5 'F' 2222 632 10 109 COGECO	1
C	-017	3120011000	100PF 2,5 'N10'2222 632 58 101 COGECO	1
C	-018	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-019	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-020	3120011800	180PF 2,5 'N18'2222 632 58 181 COGECO	1
C	-021	3120002200	22PF 2,5 'K' 2222 632 10 229 COGECO	1
C	-022	3120004700	47PF 2,5 2222 632 10 479 COGECO	1
C	-023	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-024	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-025	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-026	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-027	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-028	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-029	3120003900	39PF 2,5 2222 632 10 399 COGECO	1
C	-030	3100000000	CONDENS CERAMIQUE A AJUSTER ADRET	1
C	-031	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-032	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-033	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-034	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-035	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-036	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-037	3120001200	12PF 2,5 'G' 2222 632 10 129 COGECO	1
C	-038	3120001000	10PF 2,5 'F' 2222 632 10 109 COGECO	1
C	-039	3120001200	12PF 2,5 'G' 2222 632 10 129 COGECO	1
C	-040	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-041	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-042	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-043	3120011500	150PF 2,5 'N15'2222 632 58 151 COGECO	1
C	-044	3120003300	33PF 2,5 2222 632 10 339 COGECO	1
C	-045	3120003300	33PF 2,5 2222 632 10 339 COGECO	1
C	-046	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-047	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-048	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-049	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-050	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-051	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-052	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-053	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-054	3120003900	39PF 2,5 2222 632 10 399 COGECO	1
C	-055	3100000000	CONDENS CERAMIQUE A AJUSTER ADRET	1
C	-056	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-057	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-058	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-059	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-060	3120096800	6,8PF 2,5'D' 2222 632 09 688 COGECO	1
C	-061	3120096800	6,8PF 2,5'D' 2222 632 09 688 COGECO	1
C	-062	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-063	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-064	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-065	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-067	3120095600	5,6PF 2,5'C' 2222 632 09 568 COGECO	1
C	-069	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-070	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
D	-001	4500440000	BB 212 ..... RTC	1
D	-002	4500020000	1N4151 ..... FU'ITT'	1
D	-003	4500020000	1N4151 ..... FU'ITT'	1
D	-004	4500020000	1N4151 ..... FU'ITT'	1
D	-005	4500540000	1 N 6263 (REMPLACE ESM247&246) ITT	1
L	-001	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-002	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-003	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-004	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
P	-001	2131470000	470R 3/4" 15T CERMET 43 F SPECTROL	1



REFERE	REF.	ADRET	DESCRIPTION				QTE
P	-002	2133100000	10K 3/4"	15T CERMET	43 P	SPECTROL	1
Q	-001	4300610000	BF 506	.....		MOTOROLA	1
Q	-002	4300070000	2N2894	.....		MOTOROLA	1
Q	-003	4300050000	2N2369	A .....		MOTOROLA	1
Q	-004	4300110000	BC 416	C (BC214C) .....		AEG	1
Q	-005	4300190000	BC 413	C (BC184C) .....		AEG	1
Q	-006	4300070000	2N2894	.....		MOTOROLA	1
Q	-007	4300050000	2N2369	A .....		MOTOROLA	1
Q	-008	4300110000	BC 416	C (BC214C) .....		AEG	1
Q	-009	4300190000	BC 413	C (BC184C) .....		AEG	1
Q	-010	4300070000	2N2894	.....		MOTOROLA	1
Q	-011	4300050000	2N2369	A .....		MOTOROLA	1
Q	-012	4300140000	2N5179	CONTROLE .....	ADRET	SGS	1
Q	-013	4300140000	2N5179	CONTROLE .....	ADRET	SGS	1
Q	-014	4300190000	BC 413	C (BC184C) .....		AEG	1
R	-001	2210014700	470R		5% N4	SOVCOR	1
R	-002	2210031000	10K		5% N4	SOVCOR	1
R	-003	2210024700	4K7		5% N4	SOVCOR	1
R	-004	2210031000	10K		5% N4	SOVCOR	1
R	-005	2210031000	10K		5% N4	SOVCOR	1
R	-006	2210031000	10K		5% N4	SOVCOR	1
R	-008	2210021500	1K5		5% N4	SOVCOR	1
R	-009	2210031000	10K		5% N4	SOVCOR	1
R	-010	2210021000	1K0		5% N4	SOVCOR	1
R	-011	2210022200	2K2		5% N4	SOVCOR	1
R	-012	2210025600	5K6		5% N4	SOVCOR	1
R	-013	2210011000	100R		5% N4	SOVCOR	1
R	-014	2210011000	100R		5% N4	SOVCOR	1
R	-015	2210021000	1K0		5% N4	SOVCOR	1
R	-016	2500212100	12K1	* 1% 0,3 W	SMA207	DRALORIC	1
R	-017	2210032700	27K		5% N4	SOVCOR	1
R	-018	2500140200	4K02	* 1% 0,3 W	SMA207	DRALORIC	1
R	-019	2500149900	4K99	* 1% 0,3 W	SMA207	DRALORIC	1
R	-020	2500210000	10K0	* 1% 0,3 W	SMA207	DRALORIC	1
R	-021	2210023300	3K3		5% N4	SOVCOR	1
R	-022	2210031000	10K		5% N4	SOVCOR	1
R	-023	2500210000	10K0	* 1% 0,3 W	SMA207	DRALORIC	1
R	-024	2210051000	1M		5% N4	SOVCOR	1
R	-025	2210021000	1K0		5% N4	SOVCOR	1
R	-026	2210021000	1K0		5% N4	SOVCOR	1
R	-027	2210011000	100R		5% N4	SOVCOR	1
R	-028	2210023300	3K3		5% N4	SOVCOR	1
R	-029	2210024700	4K7		5% N4	SOVCOR	1
R	-030	2210024700	4K7		5% N4	SOVCOR	1
R	-031	2210031000	10K		5% N4	SOVCOR	1
R	-032	2210021800	1K8		5% N4	SOVCOR	1
R	-033	2210024700	4K7		5% N4	SOVCOR	1
R	-034	2210022200	2K2		5% N4	SOVCOR	1
R	-035	2210021000	1K0		5% N4	SOVCOR	1
R	-036	2210021000	1K0		5% N4	SOVCOR	1
R	-037	2210018200	820R		5% N4	SOVCOR	1
R	-038	2210018200	820R		5% N4	SOVCOR	1
R	-039	2210023900	3K9		5% N4	SOVCOR	1
R	-040	2210023900	3K9		5% N4	SOVCOR	1
R	-041	2210011000	100R		5% N4	SOVCOR	1
R	-042	2210005600	56R		5% N4	SOVCOR	1
R	-043	2210005600	56R		5% N4	SOVCOR	1
R	-044	2210012200	220R		5% N4	SOVCOR	1
R	-045	2900011000	100R		5% NK3	SOVCOR	1
R	-046	2900028200	8K2		5% NK3	SOVCOR	1
R	-047	2210016800	680R		5% N4	SOVCOR	1
R	-048	2210021500	1K5		5% N4	SOVCOR	1
R	-049	2210031000	10K		5% N4	SOVCOR	1
R	-050	2210021000	1K0		5% N4	SOVCOR	1
R	-051	2210023300	3K3		5% N4	SOVCOR	1
R	-052	2210024700	4K7		5% N4	SOVCOR	1
R	-053	2210024700	4K7		5% N4	SOVCOR	1
R	-054	2210031000	10K		5% N4	SOVCOR	1
R	-055	2210011000	100R		5% N4	SOVCOR	1
R	-056	2210021800	1K8		5% N4	SOVCOR	1
R	-057	2210024700	4K7		5% N4	SOVCOR	1
R	-058	2210021000	1K0		5% N4	SOVCOR	1
R	-059	2210021000	1K0		5% N4	SOVCOR	1
R	-060	2210021000	1K0		5% N4	SOVCOR	1
R	-061	2210021200	1K2		5% N4	SOVCOR	1
R	-062	2210021200	1K2		5% N4	SOVCOR	1
R	-063	2210023900	3K9		5% N4	SOVCOR	1
R	-064	2210023900	3K9		5% N4	SOVCOR	1
R	-065	2210011000	100R		5% N4	SOVCOR	1
R	-066	2210005600	56R		5% N4	SOVCOR	1



REFERE	REF.	ADRET	DESCRIPTION	RTE
R -067	2210005600	56R	5% N4 SOVCOR	1
R -068	2210012200	220R	5% N4 SOVCOR	1
R -069	2900011000	100R	5% NK3 SOVCOR	1
R -070	2210011000	100R	5% N4 SOVCOR	1
R -071	2210011000	100R	5% N4 SOVCOR	1
R -072	2210024700	4K7	5% N4 SOVCOR	1
R -073	2210024700	4K7	5% N4 SOVCOR	1
R -074	2210012200	220R	5% N4 SOVCOR	1
R -075	2210031500	15K	5% N4 SOVCOR	1
R -076	2210018200	820R	5% N4 SOVCOR	1
R -077	2210021500	1K5	5% N4 SOVCOR	1
R -078	2210031000	10K	5% N4 SOVCOR	1
R -079	2210021000	1K0	5% N4 SOVCOR	1
R -080	2210014700	470R	5% N4 SOVCOR	1
R -081	2210014700	470R	5% N4 SOVCOR	1
R -082	2900031000	10K	5% NK3 SOVCOR	1
R -083	2210051000	1M	5% N4 SOVCOR	1
R -084	2900036800	68K	5% NK3 SOVCOR	1
R -085	2900035600	56K	5% NH3 SOVCOR	1
SN-001	4150740200	SN 74 LS 02 N 3	TEXAS	1
SN-002	4150744200	SN 74 LS 42 N 3	TEXAS	1
SN-003	4150749300	SN 74 LS 93 N 3	TEXAS	1
SN-004	4150749000	SN 74 LS 90 N 3	TEXAS	1
SN-005	4150742700	SN 74 LS 27 N 3	TEXAS	1
SN-006	4150749000	SN 74 LS 90 N 3	TEXAS	1
SN-007	4150742700	SN 74 LS 27 N 3	TEXAS	1
SN-008	4150749000	SN 74 LS 90 N 3	TEXAS	1
SN-009	4160400100	C-MOS 4001	RTC	1
SN-010	4160400100	C-MOS 4001	RTC	1
SN-011	4200180000	LM 1458 N B+ DIP 8 PATTES	NS	1
SN-012	4200400000	TL 071 BCP	TEXAS	1
SN-013	4200110000	TBA 673 MODULATEUR 4 QUADRANS	RTC	1
SN-014	4200110000	TBA 673 MODULATEUR 4 QUADRANS	RTC	1
T -001	0219240000	00 NEOSID F10B	7100D ADRET.....	1
T -002	0218160000	00 NEOSID F10B	7100A ADRET	1
T -003	0218170000	00 NEOSID F2	7100A ADRET	1
T -004	0218180000	00 NEOSID F 10B	7100A ADRET	1
T -005	0218180000	00 NEOSID F 10B	7100A ADRET	1
T -006	0218190000	00 NEOSID F 10B	7100A ADRET	1
T -007	0218200000	00 NEOSID F10B	7100A ADRET	1
T -008	0218200000	00 NEOSID F10B	7100A ADRET	1
T -009	0218210000	00 NEOSID F 10B	7100A ADRET	1
T -010	0218190000	00 NEOSID F 10B	7100A ADRET	1
T -011	0218200000	00 NEOSID F10B	7100A ADRET	1
T -012	0218210000	00 NEOSID F 10B	7100A ADRET	1
Z1	1100430000	COAX KX 21 A	FILECA	0
Z1	1100530000	FIL.NU.ETAME.6/10	ELECTROFIL	0
Z1	1271280600	CI INTERPOLATION	7100D K997128.....TM	1
Z1	1400109900	POINT TEST	C940850	31
Z1	1900200000	EXTRACTEUR DE CARTE'ELEVATEUR'	TRELEC	1
Z1	1900210000	EXTRACTEUR DE CARTE NO 1	7100A B942621	1
Z4	4900080000	ENTRETOISE DE CI	MON 10L JERMYN	2
Z5	5400050000	CALE ISOLANTE NEOSID POUR CI	-940008	4
Z5	5500110000	TUBE B30 4,1X2X12,5	RTC	1
Z6	6400260000	PLOT LAITON ETAME FC12,7	FONDEX	2
Z6	6400530000	OEILLET LAITON	N° 2070 MCOM	2
Z8	8011670000	ECRAN POUR SEPARATEUR	B941591	2



[illegible]

03-14 As a variation  
to the above, make a  
7 x 10 1/2 x 2 1/2  
in C 24 x 54 x 100  
in 14 603 975

PHASE -- FREQUEN  
COMPARATOR

LC97027130010



REFERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1400202600	KMC13-1 EMBASE' MALE' COUDEE CI SEALECTRO	1
B	-002	1400202600	KMC13-1 EMBASE' MALE' COUDEE CI SEALECTRO	1
C	-001	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-002	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-003	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-004	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-005	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-006	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-007	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-008	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-009	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-010	3120098200	8,2PF 2,5"E" 2222 632 09 828 COGECO	1
C	-011	3120001200	12PF 2,5 'G' 2222 632 10 129 COGECO	1
C	-012	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-013	3120004700	47PF 2,5 2222 632 10 479 COGECO	1
C	-014	3120001200	12PF 2,5 'G' 2222 632 10 129 COGECO	1
C	-015	31200021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-016	3120006800	68PF 2,5 2222 632 10 689 COGECO	1
C	-017	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-018	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-019	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-020	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-021	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-022	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-024	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-026	3232680000	6800PF 10(10%250V)222235245682 COGECO	1
C	-027	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-028	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-029	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-030	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-031	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-032	3120004700	47PF 2,5 2222 632 10 479 COGECO	1
C	-033	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-034	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-035	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-036	3233220000	22NF 10(10%250V)222235245223 COGECO	1
C	-038	3232680000	6800PF 10(10%250V)222235245682 COGECO	1
C	-039	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-040	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-041	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-042	3700040000	1MMF/35V L9 CTS13 SFRAQUE	1
C	-043	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-044	3234150200	0,15MMF 7,5 (20%100V) MKS3/4 WIMA	1
C	-045	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-046	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-047	3233100000	10NF 10(10%250V)222235245103 COGECO	1
C	-048	3224220200	0,22MMF 10,2 10% POLYC KMR EFCO	1
C	-049	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
C	-050	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-051	3233220000	22NF 10(10%250V)222235245223 COGECO	1
C	-052	3700020000	1MMF/35V 5,08 T395 UNION CARBIDE	1
C	-053	3234150200	0,15MMF 7,5 (20%100V) MKS3/4 WIMA	1
C	-054	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-055	3120008200	82PF 2,5 2222 632 10 829 COGECO	1
C	-056	3120006800	68PF 2,5 2222 632 10 689 COGECO	1
C	-057	3120011800	180PF 2,5 'N18'2222 632 58 181 COGECO	1
D	-001	4500601100	BB 809 ENTRE 9&11,5PF A 11V CE CONTROLE ENTREE	1
D	-002	4500601100	BB 809 ENTRE 9&11,5PF A 11V CE CONTROLE ENTREE	1
D	-003	4500601100	BB 809 ENTRE 9&11,5PF A 11V CE CONTROLE ENTREE	1
D	-004	4500601100	BB 809 ENTRE 9&11,5PF A 11V CE CONTROLE ENTREE	1
D	-005	4500020000	1N4151 ..... FU'ITT'	1
D	-006	4500200100	BA 282 ..... SIEMENS	1
D	-007	4500020000	1N4151 ..... FU'ITT'	1
D	-008	4500540000	1 N 6263 (REPLACE ESM247&246) ITT	1
D	-009	4500020000	1N4151 ..... FU'ITT'	1
D	-010	4500020000	1N4151 ..... FU'ITT'	1
D	-011	4500020000	1N4151 ..... FU'ITT'	1
D	-012	4500020000	1N4151 ..... FU'ITT'	1
D	-013	4500020000	1N4151 ..... FU'ITT'	1
D	-014	4600010000	ZPD 4,7 ..... ITT	1
D	-015	4600010000	ZPD 4,7 ..... ITT	1
D	-016	4600080000	ZPD6,8 ..... ITT	1
D	-017	4500020000	1N4151 ..... FU'ITT'	1
D	-018	4500020000	1N4151 ..... FU'ITT'	1
D	-019	4500020000	1N4151 ..... FU'ITT'	1
D	-020	4500020000	1N4151 ..... FU'ITT'	1
D	-021	4500020000	1N4151 ..... FU'ITT'	1
D	-022	4600370000	ZTE 1,5 ..... INTERMETAL	1
D	-023	4500020000	1N4151 ..... FU'ITT'	1
D	-024	4500020000	1N4151 ..... FU'ITT'	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
-D	-025	4500020000	1N4151 ..... FU'ITT'	1
-D	-026	4500020000	1N4151 ..... FU'ITT'	1
-D	-027	4000160000	LD 3,17 ROUGE ..... HLMP 1002 HP	1
-D	-028	4000160000	LD 3,17 ROUGE ..... HLMP 1002 HP	1
-D	-029	4500020000	1N4151 ..... FU'ITT'	1
-D	-030	4500310000	1 N 4448 ..... ITT	1
-D	-031	4500020000	1N4151 ..... FU'ITT'	1
-D	-032	4500020000	1N4151 ..... FU'ITT'	1
-D	-033	4500020000	1N4151 ..... FU'ITT'	1
-D	-034	4500020000	1N4151 ..... FU'ITT'	1
L	-001	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-002	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-003	5303340000	16MMH ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L	-004	5300120000	0.15MMH ORE 53802 DEL 1025-00 OREGA DELEVAN	1
L	-005	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-006	5303360000	16MMH ..... ZD 2/16 SIRPM(NEOSID)	1
L	-007	5300600000	1.5MH ORE 53898 ..... OREGA	1
P	-001	2151220000	220R TOS CERMET T 7 YA SFFERNICE	1
P	-002	2152220000	2K2 TOS CERMET T 7 YA SFFERNICE	1
Q	-001	4300040000	2 N 918 ..... SGS	1
Q	-002	4300190000	BC 413 C (BC184C) ..... AEG	1
-Q	-003	4300140000	2N5179 CONTROLE ..... ADRET SGS	1
-Q	-004	4300140000	2N5179 CONTROLE ..... ADRET SGS	1
-Q	-005	4300140000	2N5179 CONTROLE ..... ADRET SGS	1
-Q	-006	4300070000	2N2894 ..... MOTOROLA	1
Q	-007	4300050000	2N2369 A ..... MOTOROLA	1
Q	-008	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-009	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-010	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-011	4300040000	2 N 918 ..... SGS	1
Q	-012	4300040000	2 N 918 ..... SGS	1
-Q	-013	4300610000	BF 506 ..... MOTOROLA	1
-Q	-014	4300610000	BF 506 ..... MOTOROLA	1
-Q	-015	4300140000	2N5179 CONTROLE ..... ADRET SGS	1
Q	-016	4300070000	2N2894 ..... MOTOROLA	1
Q	-017	4300050000	2N2369 A ..... MOTOROLA	1
Q	-018	4300040000	2 N 918 ..... SGS	1
Q	-019	4300040000	2 N 918 ..... SGS	1
-Q	-020	4300610000	BF 506 ..... MOTOROLA	1
Q	-021	4300070000	2N2894 ..... MOTOROLA	1
Q	-022	4300050000	2N2369 A ..... MOTOROLA	1
Q	-023	4300040000	2 N 918 ..... SGS	1
Q	-024	4300040000	2 N 918 ..... SGS	1
-Q	-025	4300610000	BF 506 ..... MOTOROLA	1
Q	-026	4300110000	BC 416 C (BC214C) ..... AEG	1
R	-001	2900022200	2K2 5% NK3 SOVCOR	1
R	-002	2210031500	15K 5% N4 SOVCOR	1
R	-003	2210024700	4K7 5% N4 SOVCOR	1
R	-004	2210031500	15K 5% N4 SOVCOR	1
R	-005	2210022200	2K2 5% N4 SOVCOR	1
R	-006	2210031500	15K 5% N4 SOVCOR	1
R	-007	2900012200	220R 5% NK3 SOVCOR	1
R	-008	2900023300	3K3 5% NK3 SOVCOR	1
R	-009	2210021800	1K8 5% N4 SOVCOR	1
R	-010	2210021800	1K8 5% N4 SOVCOR	1
R	-011	2210011000	100R 5% N4 SOVCOR	1
R	-012	2900011000	100R 5% NK3 SOVCOR	1
R	-013	2210013300	330R 5% N4 SOVCOR	1
R	-014	2210014700	470R 5% N4 SOVCOR	1
R	-015	2210012200	220R 5% N4 SOVCOR	1
R	-016	2210012700	270R 5% N4 SOVCOR	1
R	-017	2900006800	68R 5% NK3 SOVCOR	1
R	-018	2210021000	1K0 5% N4 SOVCOR	1
R	-019	2210006800	68R 5% N4 SOVCOR	1
R	-020	2210014700	470R 5% N4 SOVCOR	1
R	-021	2210016800	680R 5% N4 SOVCOR	1
R	-022	2210016800	680R 5% N4 SOVCOR	1
R	-023	2210016800	680R 5% N4 SOVCOR	1
R	-024	2210016800	680R 5% N4 SOVCOR	1
R	-025	2210012200	220R 5% N4 SOVCOR	1
R	-026	2900022200	2K2 5% NK3 SOVCOR	1
R	-027	2210015600	560R 5% N4 SOVCOR	1
R	-028	2210025600	5K6 5% N4 SOVCOR	1
R	-029	2210043300	330K 5% N4 SOVCOR	1
R	-030	2210022200	2K2 5% N4 SOVCOR	1
R	-031	2210031000	10K 5% N4 SOVCOR	1
R	-032	2210021000	1K0 5% N4 SOVCOR	1
R	-033	2210041500	150K 5% N4 SOVCOR	1
R	-034	2210031500	15K 5% N4 SOVCOR	1
R	-035	2900016800	680R 5% NK3 SOVCOR	1

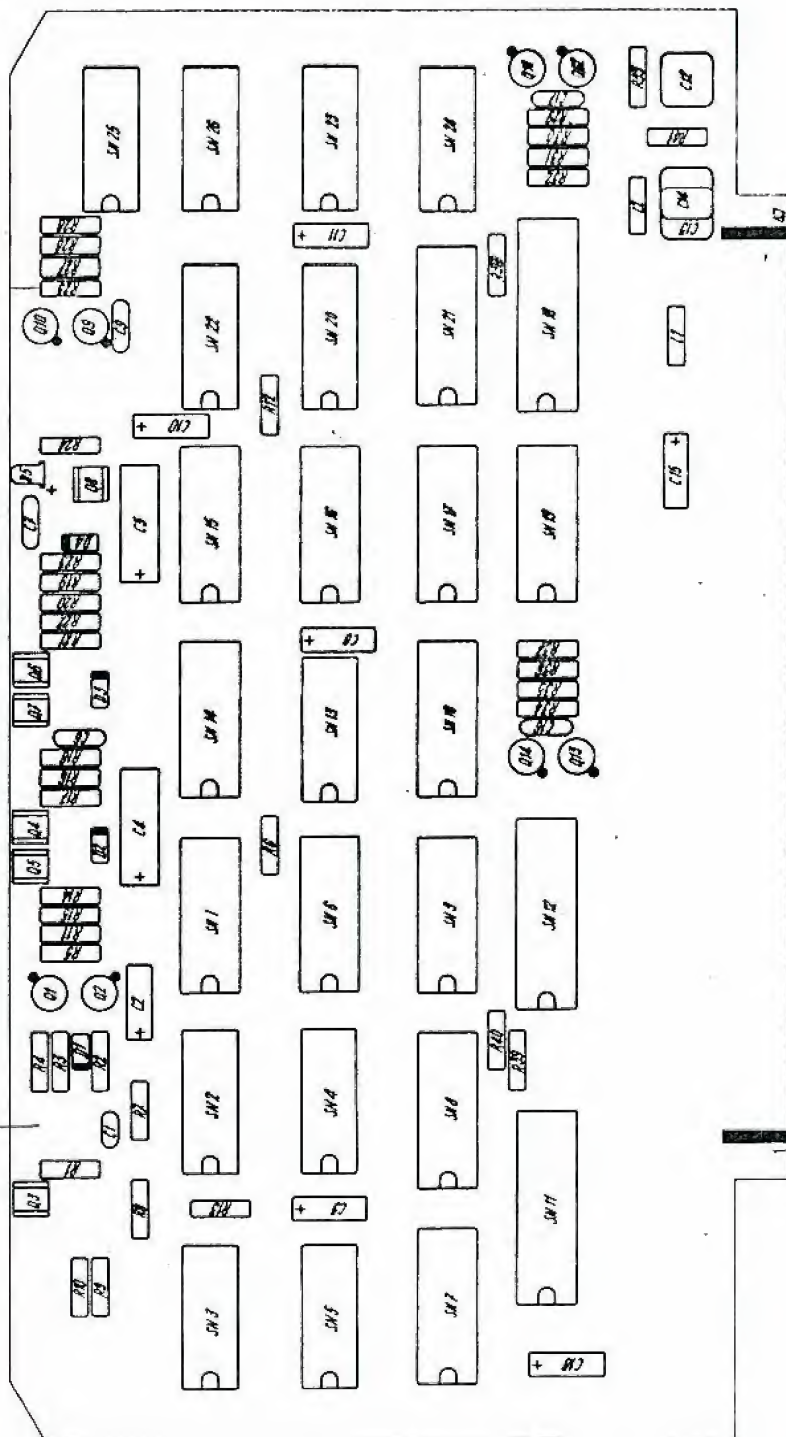


REFERE	REF.	ADRET	DESCRIPTION					QTE
R	-036	2900016800	680R	5%	NK3	SOVCOR		1
R	-037	2210018200	820R	5%	N4	SOVCOR		1
R	-038	2500210500	10K5	* 1%	0,3	W	SMA207	DRALORIC
R	-039	2500210500	10K5	* 1%	0,3	W	SMA207	DRALORIC
R	-040	2500233200	33K2	* 1%	0,3	W	SMA207	DRALORIC
R	-041	2500233200	33K2	* 1%	0,3	W	SMA207	DRALORIC
R	-042	2210021800	1K8	5%	N4	SOVCOR		1
R	-043	2210001000	10R	5%	N4	SOVCOR		1
R	-044	2210031000	10K	5%	N4	SOVCOR		1
R	-045	2210031000	10K	5%	N4	SOVCOR		1
R	-046	2210025600	5K6	5%	N4	SOVCOR		1
R	-047	2210025600	5K6	5%	N4	SOVCOR		1
R	-048	2210014700	470R	5%	N4	SOVCOR		1
R	-049	2210014700	470R	5%	N4	SOVCOR		1
R	-050	2210011000	100R	5%	N4	SOVCOR		1
R	-052	2210031000	10K	5%	N4	SOVCOR		1
R	-053	2210011500	150R	5%	N4	SOVCOR		1
R	-054	2210011500	150R	5%	N4	SOVCOR		1
R	-055	2210022200	2K2	5%	N4	SOVCOR		1
R	-056	2210012200	220R	5%	N4	SOVCOR		1
R	-057	2210012200	220R	5%	N4	SOVCOR		1
R	-058	2210014700	470R	5%	N4	SOVCOR		1
R	-059	2900016800	680R	5%	NK3	SOVCOR		1
R	-060	2210022700	2K7	5%	N4	SOVCOR		1
R	-061	2210011000	100R	5%	N4	SOVCOR		1
R	-062	2210011000	100R	5%	N4	SOVCOR		1
R	-063	2210022200	2K2	5%	N4	SOVCOR		1
R	-064	2210031000	10K	5%	N4	SOVCOR		1
R	-065	2210021000	1K0	5%	N4	SOVCOR		1
R	-066	2210041500	150K	5%	N4	SOVCOR		1
R	-067	2900036800	68K	5%	NK3	SOVCOR		1
R	-068	2210015600	560R	5%	N4	SOVCOR		1
R	-069	2210015600	560R	5%	N4	SOVCOR		1
R	-070	2210024700	4K7	5%	N4	SOVCOR		1
R	-071	2210024700	4K7	5%	N4	SOVCOR		1
R	-072	2900016800	680R	5%	NK3	SOVCOR		1
R	-073	2900016800	680R	5%	NK3	SOVCOR		1
R	-074	2210012200	220R	5%	N4	SOVCOR		1
R	-075	2900016800	680R	5%	NK3	SOVCOR		1
R	-076	2900016800	680R	5%	NK3	SOVCOR		1
R	-077	2900012200	220R	5%	NK3	SOVCOR		1
R	-078	2900021000	1K0	5%	NK3	SOVCOR		1
R	-079	2210012200	220R	5%	N4	SOVCOR		1
R	-081	2210021000	1K0	5%	N4	SOVCOR		1
R	-082	2210031000	10K	5%	N4	SOVCOR		1
R	-083	2210022200	2K2	5%	N4	SOVCOR		1
R	-084	2210011000	100R	5%	N4	SOVCOR		1
R	-085	2210012200	220R	5%	N4	SOVCOR		1
R	-086	2210024700	4K7	5%	N4	SOVCOR		1
R	-087	2210024700	4K7	5%	N4	SOVCOR		1
R	-088	2900012200	220R	5%	NK3	SOVCOR		1
R	-089	2900012200	220R	5%	NK3	SOVCOR		1
R	-090	2210022200	2K2	5%	N4	SOVCOR		1
R	-091	2900014700	470R	5%	NK3	SOVCOR		1
R	-092	2900014700	470R	5%	NK3	SOVCOR		1
R	-093	2900021000	1K0	5%	NK3	SOVCOR		1
R	-094	2900012200	220R	5%	NK3	SOVCOR		1
R	-095	2210038200	82K	5%	N4	SOVCOR		1
R	-096	2210042700	270K	5%	N4	SOVCOR		1
R	-097	2210031800	18K	5%	N4	SOVCOR		1
R	-098	2210021000	1K0	5%	N4	SOVCOR		1
R	-099	2210032200	22K	5%	N4	SOVCOR		1
R	-100	2210032200	22K	5%	N4	SOVCOR		1
R	-101	2210051000	1M	5%	N4	SOVCOR		1
R	-102	2900021000	1K0	5%	NK3	SOVCOR		1
R	-103	2900025600	5K6	5%	NK3	SOVCOR		1
R	-104	2210022200	2K2	5%	N4	SOVCOR		1
-SN	-001	4101013100	MC 10131 F				MOTOROLA	1
-SN	-002	4200110000	TSA 673 MODULATEUR 4 QUADRANS.				RTC	1
SN	-003	4150749300	SN 74 LS 93 N 3				TEXAS	1
SN	-004	4150747300	SN 74 LS 73 N 3				FU' TEXAS'	1
SN	-005	4150740000	SN 74 LS 00 N 3				TEXAS	1
SN	-006	4150747300	SN 74 LS 73 N 3				FU' TEXAS'	1
SN	-007	4160405300	C-MOS 4053				RTC	1
SN	-008	4150749000	SN 74 LS 90 N 3				TEXAS	1
SN	-009	4150749300	SN 74 LS 93 N 3				TEXAS	1
SN	-010	4157415300	SN 74 LS 153 N 3				TEXAS	1
SN	-011	4157415300	SN 74 LS 153 N 3				TEXAS	1
SN	-012	4157411200	SN 74 LS 112 N				'FU' TEXAS	1
SN	-013	4150740000	SN 74 LS 00 N 3				TEXAS	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
SN-014	4150740000	SN 74 LS 00 N 3	TEXAS	1
SN-015	4157413200	SN 74 LS 132 N 3	TEXAS	1
SN-016	4157412300	SN 74 LS 123 N 3	TEXAS	1
SN-017	4150749300	SN 74 LS 93 N 3	TEXAS	1
SN-018	4150747300	SN 74 LS 73 N 3	FU' TEXAS'	1
SN-019	4150745100	SN 74 LS 51 N 3	TEXAS	1
SN-020	4150740000	SN 74 LS 00 N 3	TEXAS	1
SN-021	4150741000	SN 74 LS 10 N 3	TEXAS	1
T -001	0218390000	00 NEOSID F40	ADRET	1
T -002	0218400000	00 NEOSID F40	ADRET	1
T -003	0218510000	00 F2 45+45	CPF 7100A ADRET	1
T -004	0218520000	00 F 10B 24	CPF 7100A ADRET	1
T -005	0218530000	00 F2 45	CPF 7100A ADRET	1
T -006	0211650000	01 NEOSID F40	ADRET	1
Z1	1271300800	CI CARTE CPF	7100D P997130	1
Z1	1400109900	POINT TEST	C940850	20
Z1	1900200000	EXTRACTEUR DE CARTE'ELEVATEUR'	TRELEC	1
Z1	1900230000	EXTRACTEUR DE CARTE NO 3 7100A	B942621	1
Z4	4900080000	ENTRETOISE DE CI	MON 10L JERMYN	1
Z4	4900310000	16 SUPPORT C.I. DIL	J23-5016 JERMYN	1
Z5	5400050000	CALE ISOLANTE NEOSID POUR CI	--940008	3
Z5	5500170000	TORE 4B1 3,7X1,2X3.5	RTC	3
Z6	6400530000	DEILLET LAITON	N° 2070 MFOH	2

F1



ADRET ELECTRONIQUE



CE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ À UN TROISIÈME SAUF AUTORISATION

COMPTEURS

4 COUNTERS

DATE 22 08 83  
A 97027133000

EX 92-735 B



REFERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	0205840000	00 COAX EQUIPE L=13 .... 7100A	ADRET 1
B	-002	0205830000	00 COAX EQUIPE L=23 .... 7100A	ADRET 1
B	-003	0205740000	00 COAX EQUIPE L=25 .... 7100A	ADRET 1
C	-001	3120021000	1 NF 2,5 2222 630 02 102	COGECO 1
C	-002	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-003	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-004	3700170000	22MMF/15V L14 ..... CTS13	SPRAGUE 1
C	-005	3700170000	22MMF/15V L14 ..... CTS13	SPRAGUE 1
C	-006	3151031000	10NF 5,08 H MAX 6,5 UDZ 904 FA	LCC 1
C	-007	3151031000	10NF 5,08 H MAX 6,5 UDZ 904 FA	LCC 1
C	-008	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-009	3151031000	10NF 5,08 H MAX 6,5 UDZ 904 FA	LCC 1
C	-010	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-011	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-012	3120013300	330PF 2,5 'N33'2222 632 58 331	COGECO 1
C	-013	3120013300	330PF 2,5 'N33'2222 632 58 331	COGECO 1
C	-014	3120013300	330PF 2,5 'N33'2222 632 58 331	COGECO 1
C	-015	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
C	-016	3151031000	10NF 5,08 H MAX 6,5 UDZ 904 FA	LCC 1
C	-017	3151031000	10NF 5,08 H MAX 6,5 UDZ 904 FA	LCC 1
C	-018	3700080000	4,7MMF/10V L9 ..... CTS13	SPRAGUE 1
D	-001	4500310000	1 N 4448 ..... ITT	ITT 1
D	-002	4500310000	1 N 4448 ..... ITT	ITT 1
D	-003	4500310000	1 N 4448 ..... ITT	ITT 1
D	-004	4500310000	1 N 4448 ..... ITT	ITT 1
D	-005	4000160000	LD 3,17 ROUGE ..... HLMP 1002	HF 1
L	-001	5303360000	16MMH ..... ZD 2/16	SIRPM(NEOSID) 1
L	-002	5300480100	150MMH ORE 53874 DEL 1025-72	OREGA DELEVAN 1
Q	-001	4300040000	2 N 918 ..... SGS	SGS 1
Q	-002	4300040000	2 N 918 ..... SGS	SGS 1
Q	-003	4300110000	BC 416 C (BC214C) ..... AEG	AEG 1
Q	-004	4300190000	BC 413 C (BC184C) ..... AEG	AEG 1
Q	-005	4300110000	BC 416 C (BC214C) ..... AEG	AEG 1
Q	-006	4300110000	BC 416 C (BC214C) ..... AEG	AEG 1
Q	-007	4300190000	BC 413 C (BC184C) ..... AEG	AEG 1
Q	-008	4300110000	BC 416 C (BC214C) ..... AEG	AEG 1
Q	-009	4300070000	2N2894 ..... MOTOROLA	MOTOROLA 1
Q	-010	4300050000	2N2369 A ..... MOTOROLA	MOTOROLA 1
Q	-011	4300070000	2N2894 ..... MOTOROLA	MOTOROLA 1
Q	-012	4300050000	2N2369 A ..... MOTOROLA	MOTOROLA 1
Q	-013	4300070000	2N2894 ..... MOTOROLA	MOTOROLA 1
Q	-014	4300050000	2N2369 A ..... MOTOROLA	MOTOROLA 1
R	-001	2210005600	56R 5% N4	SOVCOR 1
R	-002	2210023900	3K9 5% N4	SOVCOR 1
R	-003	2210014700	470R 5% N4	SOVCOR 1
R	-004	2210012200	220R 5% N4	SOVCOR 1
R	-005	2210014700	470R 5% N4	SOVCOR 1
R	-006	2210022200	2K2 5% N4	SOVCOR 1
R	-007	2210016800	680R 5% N4	SOVCOR 1
R	-008	2210021200	1K2 5% N4	SOVCOR 1
R	-009	2210016800	680R 5% N4	SOVCOR 1
R	-010	2210021200	1K2 5% N4	SOVCOR 1
R	-011	2210011000	100R 5% N4	SOVCOR 1
R	-012	2210022200	2K2 5% N4	SOVCOR 1
R	-013	2210022200	2K2 5% N4	SOVCOR 1
R	-014	2500110000	1K00 * 1% 0,3 W SMA207	DRALORIC 1
R	-015	2500110000	1K00 * 1% 0,3 W SMA207	DRALORIC 1
R	-016	2500220000	20K0 * 1% 0,3 W SMA207	DRALORIC 1
R	-017	2210022200	2K2 5% N4	SOVCOR 1
R	-018	2210011000	100R 5% N4	SOVCOR 1
R	-019	2210022200	2K2 5% N4	SOVCOR 1
R	-020	2210011000	100R 5% N4	SOVCOR 1
R	-021	2500110000	1K00 * 1% 0,3 W SMA207	DRALORIC 1
R	-022	2500110000	1K00 * 1% 0,3 W SMA207	DRALORIC 1
R	-023	2210034700	47K 5% N4	SOVCOR 1
R	-024	2210012200	220R 5% N4	SOVCOR 1
R	-025	2210011000	100R 5% N4	SOVCOR 1
R	-026	2210021000	1K0 5% N4	SOVCOR 1
R	-027	2210031000	10K 5% N4	SOVCOR 1
R	-028	2210018200	820R 5% N4	SOVCOR 1
R	-029	2210011000	100R 5% N4	SOVCOR 1
R	-030	2210021000	1K0 5% N4	SOVCOR 1
R	-031	2210031000	10K 5% N4	SOVCOR 1
R	-032	2210018200	820R 5% N4	SOVCOR 1
R	-033	2210014700	470R 5% N4	SOVCOR 1
R	-034	2210021000	1K0 5% N4	SOVCOR 1
R	-035	2210021000	1K0 5% N4	SOVCOR 1
R	-036	2210031000	10K 5% N4	SOVCOR 1
R	-037	2210018200	820R 5% N4	SOVCOR 1
R	-038	2210022200	2K2 5% N4	SOVCOR 1



REPERE	REF.	ADRET	DESCRIPTION	QTE
R -039	2210022200	2K2	5% N4 SOVCOR	1
R -040	2210022200	2K2	5% N4 SOVCOR	1
R -041	2210032700	27K	5% N4 SOVCOR	1
SN-001	4100864700	SF 8647 B	PLESSEY	1
SN-002	4150747300	SN 74 LS 73 N 3	FU' TEXAS'	1
SN-003	4150743000	SN 74 LS 30 N 3	TEXAS	1
SN-004	4150740000	SN 74 LS 00 N 3	TEXAS	1
SN-005	4150749300	SN 74 LS 93 N 3	TEXAS	1
SN-006	4160451800	C-MOS 4518	RTC	1
SN-007	4150748300	SN 74 LS 83 N 3	TEXAS	1
SN-008	4160400800	C-MOS 4008	RTC	1
SN-009	4160400800	C-MOS 4008	RTC	1
SN-010	4160400800	C-MOS 4008	RTC	1
SN-011	4167437400	C-MOS 74 C 374 N	NS	1
SN-012	4167437400	C-MOS 74 C 374 N	NS	1
SN-013	4160401100	C-MOS 4011	RTC	1
SN-014	4160402700	C-MOS 4027	RTC	1
SN-015	4160402700	C-MOS 4027	RTC	1
SN-016	4157416300	SN 74 LS 163 N 3	TEXAS	1
SN-017	4150748300	SN 74 LS 83 N 3	TEXAS	1
SN-018	4167437400	C-MOS 74 C 374 N	NS	1
SN-019	4157413800	SN 74 LS 138 N 3	TEXAS	1
SN-020	4150749000	SN 74 LS 90 N 3	TEXAS	1
SN-021	4150748300	SN 74 LS 83 N 3	TEXAS	1
SN-022	4150747300	SN 74 LS 73 N 3	FU' TEXAS'	1
SN-023	4150747300	SN 74 LS 73 N 3	FU' TEXAS'	1
SN-024	4150740000	SN 74 LS 00 N 3	TEXAS	1
SN-025	4150740000	SN 74 LS 00 N 3	TEXAS	1
SN-026	4150747300	SN 74 LS 73 N 3	FU' TEXAS'	1
Z1	1100430000	COAX KX 21 A	FILECA	0
Z1	1100530000	FIL.NU.ETAME.6/10	ELECTROFIL	0
Z1	1271330600	CI CARTE COMPTEUR ..... 7100D	F997133	1
Z1	1300440000	GAIN F3,2 FP301 1/8 , SFM 32	HELLERMANN	0
Z1	1400219000	EMBOUT KX21A'PARAL 2'22204-110	ATI	2
Z1	1900200000	EXTRACTEUR DE CARTE'ELEVATEUR'	TRELEC	1
Z1	1900240000	EXTRACTEUR DE CARTE NO 4 7100A	B942621	1
Z6	6360031000	BAK 3,2X 6X 1 PLATE 101	MFOM	8
Z6	6400260000	PLOT LAITON ETAME PC12,7	FONDEX	2
Z6	6400530000	OEILLET LAITON ..... N° 2070	MFOM	2







REPERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1426020000	26 TRANSITION COUDE 3429-5003 3M	1
B	-002	4900150000	16 SUPPORT NATTE 'S'CA-16S-TDS EUROPAVIA	1
B	-003	1441020200	TM 41 MCIG ..... MALE*CARTE* TRELEC	1
C	-001	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-002	3120004700	47PF 2,5 2222 632 10 479 COGECO	1
C	-003	3224470000	0,47MMF 10,2 10% POLYC KMR EFCO	1
C	-005	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-006	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-007	3700140000	10MMF/25V L14 CTS13 SPRAGUE	1
C	-008	3233470000	47NF 10(10%250V)222235245473 COGECO	1
D	-001	4500020000	1N4151 ..... FU'ITT'	1
D	-002	4500020000	1N4151 ..... FU'ITT'	1
D	-003	4600010000	ZFD 4,7 ..... ITT	1
D	-004	4600010000	ZFD 4,7 ..... ITT	1
D	-005	4500020000	1N4151 ..... FU'ITT'	1
F	-001	2131470000	470R 3/4" 15T CERMET 43 F SPECTROL	1
F	-002	2131470000	470R 3/4" 15T CERMET 43 F SPECTROL	1
F	-003	2131470000	470R 3/4" 15T CERMET 43 F SPECTROL	1
F	-004	2132100000	1 K 3/4" 15T CERMET 43 F SFERNICE	1
F	-005	2132100000	1 K 3/4" 15T CERMET 43 F SFERNICE	1
Q	-001	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-002	4300580000	BC 337-25 TO 92 ..... (2N2222) ITT	1
Q	-003	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-004	4300580000	BC 337-25 TO 92 ..... (2N2222) ITT	1
Q	-005	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-006	4300580000	BC 337-25 TO 92 ..... (2N2222) ITT	1
Q	-007	4300580000	BC 337-25 TO 92 ..... (2N2222) ITT	1
Q	-008	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-009	4300190000	BC 413 C (BC164C) ..... AEG	1
Q	-010	4400080000	2N4416 .....CODE ACHAT *930849	1
R	-001	2210031000	10K 5% N4 SOVCOR	1
R	-002	2210031000	10K 5% N4 SOVCOR	1
R	-003	2210031000	10K 5% N4 SOVCOR	1
R	-004	2210021500	1K5 5% N4 SOVCOR	1
R	-005	2210031000	10K 5% N4 SOVCOR	1
R	-006	2210031000	10K 5% N4 SOVCOR	1
R	-007	2210031000	10K 5% N4 SOVCOR	1
R	-008	2210021500	1K5 5% N4 SOVCOR	1
R	-009	2210031000	10K 5% N4 SOVCOR	1
R	-010	2210024700	4K7 5% N4 SOVCOR	1
R	-011	2210031000	10K 5% N4 SOVCOR	1
R	-012	2210021500	1K5 5% N4 SOVCOR	1
R	-013	2210023300	3K3 5% N4 SOVCOR	1
R	-014	2210031000	10K 5% N4 SOVCOR	1
R	-015	2210021500	1K5 5% N4 SOVCOR	1
R	-016	2210026800	6K8 5% N4 SOVCOR	1
R	-017	2210026800	6K8 5% N4 SOVCOR	1
R	-018	2210021500	1K5 5% N4 SOVCOR	1
R	-019	2210021500	1K5 5% N4 SOVCOR	1
R	-020	2210021500	1K5 5% N4 SOVCOR	1
R	-021	2210021500	1K5 5% N4 SOVCOR	1
R	-022	2210021500	1K5 5% N4 SOVCOR	1
R	-023	2210021500	1K5 5% N4 SOVCOR	1
R	-024	2210042200	220K 5% N4 SOVCOR	1
R	-025	2210033300	33K 5% N4 SOVCOR	1
R	-030	2210031000	10K 5% N4 SOVCOR	1
R	-031	2210024700	4K7 5% N4 SOVCOR	1
R	-032	2500233200	33K2 * 1% 0,3 W SMA207 DRALORIC	1
R	-033	2210011000	100R 5% N4 SOVCOR	1
R	-034	2210031000	10K 5% N4 SOVCOR	1
R	-035	2500310000	100K * 1% 0,3 W SMA207 DRALORIC	1
R	-036	2210031000	10K 5% N4 SOVCOR	1
R	-037	2210031000	10K 5% N4 SOVCOR	1
R	-039	2210051000	1M 5% N4 SOVCOR	1
R	-040	2210034700	47K 5% N4 SOVCOR	1
R	-041	2210021500	1K5 5% N4 SOVCOR	1
R	-042	2210031000	10K 5% N4 SOVCOR	1
R	-043	2210031000	10K 5% N4 SOVCOR	1
R	-045	2210021000	1K0 5% N4 SOVCOR	1
R	-046	2900022200	2K2 5% NK3 SOVCOR	1
R	-047	2210051000	1M 5% N4 SOVCOR	1
R	-048	2210041000	100K 5% N4 SOVCOR	1
R	-049	2210031200	12K 5% N4 SOVCOR	1
R	-050	2200018200	820R 5% N4 SOVCOR	1
SN	-001	4160405100	C-MOS 4051 ..... RTC	1
SN	-002	4160405100	C-MOS 4051 ..... RTC	1
SN	-003	4160410400	C-MOS 4104 ..... RTC	1
SN	-004	4160410400	C-MOS 4104 ..... RTC	1
SN	-005	4160405300	C-MOS 4053 ..... RTC	1
SN	-006	4200360000	TL 072 CP ..... TEXAS	1



10.83 \*\*\*\*\*  
 \* 0271480000 15 CARTE INTERFACE ..... 7100D A92.....A97\*  
 \*\*\*\*\*

REFERE	REF.	ADRET	DESCRIPTION	QTE
SN-007	4160405000	C-MOS 4050	..... RTC	1
SN-008	4200360000	TL 072 CP	..... TEXAS	1
SN-009	4160405100	C-MOS 4051	..... RTC	1
Z1	1271480600	CI INTERFACE	..... 7100B G997148	1
Z6	6130121000	LAI 2 X10 CYLINDRIQUE	FENDUE SAGIC	2
Z6	6152031000	NYL 3 X10 HEXAGONALE	FENDUE SAGIC	2
Z6	6200020000	ACI 2	HEXAGONAL USUEL 'H' SAGIC	2
Z6	6255030000	NYL 3	HEX. USUEL .... N°35 MFOM	2
Z6	6301020000	ACI 2	EVENTAIL 'DI' SAGIC	2
Z6	6360031000	BAK 3,2X 6X 1	PLATE 101 MFOM	5



REFERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1416007100	TB 16 MCI ..... MALE*CARTE* TRELEC	1
C	-001	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-002	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-003	3700090000	4,7MMF/35V L14 CTS13 SPRAGUE	1
C	-004	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-005	3700080000	4,7MMF/10V L9 ..... CTS13 SPRAGUE	1
C	-006	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-007	3700040000	1MMF/35V L9 CTS13 SPRAGUE	1
C	-008	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-009	3700080000	4,7MMF/10V L9 ..... CTS13 SPRAGUE	1
C	-010	3233470000	47NF 10(10%250V)222235245473 COGECO	1
C	-011	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-012	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-013	3700040000	1MMF/35V L9 CTS13 SPRAGUE	1
D	-001	4600010000	ZPD 4,7 ..... ITT	1
D	-002	4500310000	1 N 4448 ..... ITT	1
D	-003	4600120000	ZPDB,2 ..... ITT	1
D	-004	4500310000	1 N 4448 ..... ITT	1
D	-005	4500310000	1 N 4448 ..... ITT	1
D	-006	4500310000	1 N 4448 ..... ITT	1
D	-007	4600030000	ZPDS,1 ..... ITT	1
D	-008	4500040000	1N4004 ..... ITT	1
D	-009	4500040000	1N4004 ..... ITT	1
D	-010	4500040000	1N4004 ..... ITT	1
D	-011	4500040000	1N4004 ..... ITT	1
D	-012	4500040000	1N4004 ..... ITT	1
D	-013	4600080000	ZPD6,8 ..... ITT	1
D	-014	4500310000	1 N 4448 ..... ITT	1
D	-015	4500310000	1 N 4448 ..... ITT	1
D	-016	4500310000	1 N 4448 ..... ITT	1
F	-001	2162100100	1 K 20% 1T CERMET VA 05 H OHMIC	1
Q	-001	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-002	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-003	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-004	4800080000	2N2905 ..... RTC	1
Q	-005	4300570000	BC 327-25 TO 92 ..... (2N2907) ITT	1
Q	-006	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-007	4300110000	BC 416 C (BC214C) ..... AEG	1
Q	-008	4300580000	BC 337-25 TO 92 ..... (2N2222) ITT	1
Q	-009	4800060000	2N2219 ..... RTC	1
Q	-010	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-011	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-012	4800080000	2N2905 ..... RTC	1
Q	-013	4300570000	BC 327-25 TO 92 ..... (2N2907) ITT	1
Q	-014	4300360000	TIF 141 A ..... TEXAS	1
Q	-015	4300360000	TIF 141 A ..... TEXAS	1
Q	-016	4300360000	TIF 141 A ..... TEXAS	1
Q	-017	4300190000	BC 413 C (BC184C) ..... AEG	1
Q	-018	4800080000	2N2905 ..... RTC	1
R	-001	2210026800	4K8 5% N4 SOVCOR	1
R	-002	2210024700	4K7 5% N4 SOVCOR	1
R	-003	2210021000	1K0 5% N4 SOVCOR	1
R	-004	2210021000	1K0 5% N4 SOVCOR	1
R	-005	2210024700	4K7 5% N4 SOVCOR	1
R	-006	2210021200	1K2 5% N4 SOVCOR	1
R	-007	2500161900	6K19 * 1% 0,3 W SMA207 DRALORIC	1
R	-008	2210021500	1K5 5% N4 SOVCOR	1
R	-009	2210024700	4K7 5% N4 SOVCOR	1
R	-010	2500161900	6K19 * 1% 0,3 W SMA207 DRALORIC	1
R	-011	2500140200	4K02 * 1% 0,3 W SMA207 DRALORIC	1
R	-012	2210021000	1K0 5% N4 SOVCOR	1
R	-013	2800081800	OR18 4N 10% BOB RWM 10X4 SFERNICE	1
R	-014	2210031200	12K 5% N4 SOVCOR	1
R	-015	2500151100	5K11 * 1% 0,3 W SMA207 DRALORIC	1
R	-016	2500151100	5K11 * 1% 0,3 W SMA207 DRALORIC	1
R	-017	2210024700	4K7 5% N4 SOVCOR	1
R	-018	2210021000	1K0 5% N4 SOVCOR	1
R	-019	2800082200	OR22 4N 10% BOB RWM 10X4 SFERNICE	1
R	-020	2500169800	6K98 * 1% 0,3 W SMA207 DRALORIC	1
R	-021	2500151100	5K11 * 1% 0,3 W SMA207 DRALORIC	1
R	-022	2200022200	2K2 5% N4 SOVCOR	1
R	-023	2210016800	680R 5% N4 SOVCOR	1
R	-024	2210021000	1K0 5% N4 SOVCOR	1
R	-025	2800082200	OR22 4N 10% BOB RWM 10X4 SFERNICE	1
R	-026	2800082200	OR22 4N 10% BOB RWM 10X4 SFERNICE	1
R	-027	2200031000	10K 5% N4 SOVCOR	1
R	-028	2210031200	12K 5% N4 SOVCOR	1
R	-029	2210032200	22K 5% N4 SOVCOR	1
R	-030	2300096800	6R8 5% B3 REYSCHLAG	1
R	-031	2210024700	4K7 5% N4 SOVCOR	1



10.83 \*\*\*\*\*  
 \* 0272540000 05 REGULATION VENTILEE . 7100D B93.....\*97\*  
 \*\*\*\*\*

PAGE

28

REPERE	REF.	ADRET	DESCRIPTION	QTE
R -032	2210011000	100R	5% N4 SOVCOR	1
R -033	2210021000	1KO	5% N4 SOVCOR	1
R -034	2210011000	100R	5% N4 SOVCOR	1
SN-001	4200280000	7812 UC REGUL.12V/1A	TO 220 FAIRCHILD	1
Z1	1100520000	FIL.NU.ETAME.4/10	ELECTROFIL	0
Z1	1272540100	CI REGULATION	7100D C997254.....SF	1
Z4	4900060000	DISSIPATEUR	TO5-204 JERMYN	3
Z4	4900070000	ENTRETOISE TO5	TO5-001 JERMYN	4
Z4	4900130000	ROMIELLE TO220	SE 220 JERMYN	1
Z4	4900140000	CANON ISOLANT POUR	TIF41A-42A TEXAS	1
Z4	4900220000	CANON ISOLANT TO 220	EPAUL.3,5 MOTOROLA	3
Z4	4900360000	CALE MICA TO 218	TEXAS	3
Z6	6100030600	INO 3 X 6 CYLINDRIQUE	CRUCIF STOCKINOX	6
Z6	6305030000	ACI 3 CONTACT	REF 55-03-01 NOMEL	2
Z6	6400030000	RIVET D 3 L 4,2	3042 MFOM	2
Z6	6400080000	RIVET D 1,5 L 2,4	XC 42 MFOM	8
Z6	6400280000	PLOT A FOURCHE SOUDE	BFMQ13C COMATEL	12
Z6	6400510000	EQUERRE 10X10	LARG 10 EF 1 A943051	2
Z6	6400850000	RIVET 2,5X1,9X8	... REF C25X8 MFOM	2
Z6	6900480000	RHODORSIL SILICONES	PATE 340 RHONE POULENC	0
Z8	8007220100	RADIATEUR REGUL VENTILEE	7100B B942698	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
	001	0272550300	01 ALIM MONTEE VENTILLEE 7100D B92...-----A97	1
	001	0272790100	06 PORTEUR EQUIPE ..... 7100D B92.....	1
Z0		0205120000	00 COAX '214''146'L10,5 7100D ADRET.....	1
Z0		0205130000	00 COAX '214''146'LB 7100D ADRET.....	1
Z0		0205140000	00 COAX '214''210'L19 7100D ADRET.....	2
Z0		0205150000	00 COAX '155''214'L12 7100D ADRET.....	1
Z0		0205170000	00 COAX '112''210'L17,5 7100D ADRET.....	1
Z1		1100010000	FIL NOIR ..... KY30-04 FILECA	0
Z1		1100020000	FIL MARRON ..... KY30-04 FILECA	0
Z1		1100030000	FIL ROUGE ..... KY30-04 FILECA	0
Z1		1100040000	FIL ORANGE ..... KY30-04 FILECA	0
Z1		1100050000	FIL JAUNE ..... KY30-04 FILECA	0
Z1		1100060000	FIL VERT ..... KY30-04 FILECA	0
Z1		1100070000	FIL BLEU ..... KY30-04 FILECA	0
Z1		1100080000	FIL VIOLET ..... KY30-04 FILECA	0
Z1		1100090000	FIL GRIS ..... KY30-04 FILECA	0
Z1		1100110000	FIL ROSE ..... KY30-04 FILECA	0
Z1		1100210000	FIL NOIR ..... KY33A02 FILECA	0
Z1		1100430000	COAX KX 21 A ..... FILECA	1
Z1		1300060000	COLLIER HIF ..... HELLERMAN	2
Z1		1300810000	TY-RAP ..... REF SST 1M FANDUIT	10
Z1		1400219000	EMBOUT KX21A'PARAL 2'22204-110 ATI	5
Z1		1900180000	GUIDE CARTE ANTIVIBR. REF R221 TRELEC	5
Z6		6100030600	INO 3 X 6 CYLINDRIQUE CRUCIF STOCKINOX	6
Z6		6100030800	INO 3 X 8 CYLINDRIQUE CRUCIF STOCKINOX	2
Z6		6100031000	INO 3 X 10 CYLINDRIQUE CRUCIF STOCKINOX	1
Z6		6100031200	INO 3 X 12 CYLINDRIQUE CRUCIF STOCKINOX	3
Z6		6100044000	ACF 4 X 40 CYLINDRIQUE CRUCIF SAGIC	2
Z6		6102141200	ACF 4 X12 HEXAGONALE .. 7100A SAGIC	8
Z6		6143031200	INO 3 X12 CYLIND 6 PANS CREUX SAGIC	1
Z6		6200040000	ACI 4 HEXAGONAL USUEL '4' SAGIC	2
Z6		6221040000	LAI 4 CARRE 7X7X3,2 E27411 SAGIC	4
Z6		6300030100	ACI 3 X 8X0,8 PLATE MOYENNE SAGIC	2
Z6		6305030000	ACI 3 CONTACT REF 55-03-01 NOMEL	12
Z6		6305040100	ACI 4 CONTACT 4,1X10,2X1 .. NOMEL	10
Z6		6400020000	RIVET D 2,2 L 3,7 2237..2035 MFOM	10
Z6		6400160000	COSSE A SOUDER 3,2 519 MFOM	1
Z6		6701120000	EN B5 EX 5 INT 3,2 ..... JEANRENAUD	2
Z8		8007112200	EQUERRE GLISSIERE C,ANAL 7100A C942605.....	1
Z8		8007112300	GLISSIERE CARTE ANALOGIQ 7100A C942600.....	2
Z8		8007224700	CALE SUPPORT AMPLI ..... 7100C C942725	1
Z8		8107108900	CHASSIS PEINT EPARGNE .. 7100A ADRET	1
Z8		8107121700	CLOISON AVANT ..... 7100A ADRET	1
Z8		8107122000	SUPPORT BAQUET VHF/20A25 7100A ADRET	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
	001	0272530200	02 REDRESSEUR VENT.7100D/7200A B92.....	1
	001	0273350000	04 PROTECTION TRANSFOTRI 7100D A93.....	1
C -001	3500360000	4700MMF 40V	RELSIC 033 SIC SAFCO	1
C -002	3500360000	4700MMF 40V	RELSIC 033 SIC SAFCO	1
C -003	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -004	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -005	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -006	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -007	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -008	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -009	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -010	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
C -011	3100610000	FILTRE TRAVER ECROU	B85313AB7 SIEMENS	1
Z1	1000310000	TRANSFO TORIQUE ALIM.	7100A D932720.....	1
Z1	1100010000	FIL NOIR .....	KY30-04 FILECA	0
Z1	1100020000	FIL MARRON .....	KY30-04 FILECA	0
Z1	1100030000	FIL ROUGE .....	KY30-04 FILECA	0
Z1	1100040000	FIL ORANGE .....	KY30-04 FILECA	0
Z1	1100050000	FIL JAUNE .....	KY30-04 FILECA	0
Z1	1100060000	FIL VERT .....	KY30-04 FILECA	0
Z1	1100070000	FIL BLEU .....	KY30-04 FILECA	0
Z1	1100080000	FIL VIOLET .....	KY30-04 FILECA	0
Z1	1100090000	FIL GRIS .....	KY30-04 FILECA	0
Z1	1100210000	FIL NOIR .....	KY33A02 FILECA	0
Z1	1100230000	FIL ROUGE .....	KY33A02 FILECA	0
Z1	1100270000	FIL BLEU .....	KY33A02 FILECA	0
Z1	1100280000	FIL VIOLET .....	KY33A02 FILECA	0
Z1	1100300000	FIL BLANC .....	KY33A02 FILECA	0
Z1	1100430000	COAX KX 21 A .....	FILECA	1
Z1	1100550000	FIL.NU.ETAME.10/10	ELECTROFIL	0
Z1	1100950000	VERT/JAUNE .. H07-V-K(1X1,5ET)	FILECA	0
Z1	1300070000	COLLIER H2P .....	HELLERMANN	1
Z1	1300440000	GAINÉ F3,2 FF301 1/8 . SFM 32	HELLERMANN	0
Z1	1300450000	GAINÉ F4,8 FF301 3/16 . SFM 48	HELLERMANN	0
Z1	1300660000	RELAJ..... REF 060-0-1842-00	ATI	1
Z1	1300810000	TY-RAP .....	REF SST 1M PANDUIT	31
Z1	1405000900	EMBASE DIN LUMBERG REF E51	LIENARD SOVAL	1
Z1	1416010400	TE 16 F .....	FEMELLE*PORTEUR TRELEC	1
Z1	1720004600	1A FST 6,3X3,2 REF 034-3417	ARNAULD	1
Z1	1750004500	FILTRE SECT.SANS SELECTEUR 6J4	CORCOM	1
Z1	1750005500	SELECTEUR TENSION REF 70-1495	CORCOM	1
Z1	1900290000	GUIDE CARTE .....	REF TR 110 TRELEC	1
Z1	1900300000	GUIDE CARTE .....	REF TR 208 TRELEC	3
Z3	3900030000	ATTACHE PRESTOLE .....	26 F SIC SAFCO	4
Z5	5900020000	VENTILATEUR 115V A C REF 8800	PAPST	1
Z6	6100030600	INO 3 X 6 CYLINDRIQUE CRUCIF	STOCKINOX	5
Z6	6100030800	INO 3 X 8 CYLINDRIQUE CRUCIF	STOCKINOX	2
Z6	6100031000	INO 3 X 10 CYLINDRIQUE CRUCIF	STOCKINOX	1
Z6	6100031200	INO 3 X 12 CYLINDRIQUE CRUCIF	STOCKINOX	2
Z6	6100041000	ACF 4 X 10 CYLINDRIQUE CRUCIF	SAGIC	2
Z6	6100183000	ACF 8 X 30 CYLINDRIQUE FENDUE	SAGIC	2
Z6	6101030600	INO 3 X 6 FRAISEE F/90'CRUCIF	STOCKINOX	2
Z6	6101030800	INO 3 X 8 FRAISEE F/90'CRUCIF	STOCKINOX	4
Z6	6101110800	ACF 2,5X 8 FRAISEE F/90'FENDUE	SAGIC	2
Z6	6102130600	ACF 3 X 6 HEXAGONALE .....	'H' SAGIC	8
Z6	6110130400	ACD 3 X 4 CYLINDRIQUE FENDUE	SAGIC	8
Z6	6110330600	ACD 3 X 6 CYLINDR LARGE FENDUE	SAGIC	1
Z6	6131130400	LAI 3 X 4 FRAISEE F/90'FENDUE	SAGIC	4
Z6	6200030000	ACI 3 HEXAGONAL USUEL 'H'	SAGIC	5
Z6	6200040000	ACI 4 HEXAGONAL USUEL '4'	SAGIC	2
Z6	6300030100	ACI 3 X 8X0,8 PLATE MOYENNE	SAGIC	1
Z6	6300031000	ACI 3,2X 7X 1 PLATE REF 2D	MFOM	2
Z6	6300080000	ACI 8 X16X1,5 PLATE ETROITE	SAGIC	7
Z6	6302080000	ACI 8 EVENTAIL .....	'DE' SAGIC	2
Z6	6305030000	ACI 3 CONTACT REF 55-03-01	NOMEL	11
Z6	6305040000	ACI 4 CONTACT 4,1X8,2X0,8 ..	NOMEL	2
Z6	6400030000	RIVET D 3 L 4,2 3042	MFOM	8
Z6	6400160000	COSSE A SOUDER 3,2 519	MFOM	1
Z6	6400190000	COSSE A SOUDER 6,2 REF 5B	MFOM	1
Z6	6700720000	ENINT 1 L 5 M3X0,50 TV	ACCEL	1
Z6	6900210000	RUBAN TESAMOL 9X6BC REF 47-63	TESA	0
Z6	6900530000	SCOTCHMOUNT REF 4016 LARG COMM	3M	0
Z6	6900570000	RUBAN ADH.2FACES LG 19 REF 415	3M	0
Z8	8007210200	COUVERCLE ALIMENTATION . 7100B	B932750	1
Z8	8007210400	SUPPORT TRANSFO .....	7100B B942668	1
Z8	8007210500	EQUERRE TRANSFO .....	7100B A942670	1
Z8	8007216200	BATI ALIMENTATION 6X0,50 7100D	B921302.....	1
Z8	8007230600	COLONNETTE ISOLANTE ....	7100B A942669	1
Z8	8107212000	COUVERCLE ALIM SERIGRAP. 7100B	ADRET	1



REPERE	REF.	ADRET	DESCRIPTION	QTE
B	-001	1416007200	TB 16 FCID ... FEMELLE*PORTEUR TRELEC	1
C	-001	3500430000	6800MMF 16V RELSIC 033 SIC SAFCO	1
C	-002	3500430000	6800MMF 16V RELSIC 033 SIC SAFCO	1
C	-003	3500440000	3300MMF 40V RELSIC 033 SIC SAFCO	1
C	-004	3500440000	3300MMF 40V RELSIC 033 SIC SAFCO	1
C	-005	3500490000	1000MMF 16V 2211-186-15102 COGECO	1
C	-006	3500500000	330MMF 63V 2211-186-18330 COGECO	1
C	-007	3234470300	0,47MMF 5,08 10% IRD807 LCC	1
C	-008	3500490000	1000MMF 16V 2211-186-15102 COGECO	1
D	-001	4500050000	1N5401 ..... ITT	1
D	-002	4500050000	1N5401 ..... ITT	1
D	-003	4500050000	1N5401 ..... ITT	1
D	-004	4500050000	1N5401 ..... ITT	1
D	-005	4500050000	1N5401 ..... ITT	1
D	-006	4500050000	1N5401 ..... ITT	1
D	-007	4500040000	1N4004 ..... ITT	1
D	-008	4500040000	1N4004 ..... ITT	1
D	-009	4500310000	1 N 4448 ..... ITT	1
D	-010	4500310000	1 N 4448 ..... ITT	1
D	-011	4500040000	1N4004 ..... ITT	1
D	-012	4500040000	1N4004 ..... ITT	1
D	-013	4500040000	1N4004 ..... ITT	1
D	-014	4500040000	1N4004 ..... ITT	1
Q	-001	4300650000	LM 334 Z 'TD 92' ..... NS	1
R	-002	2210005100	51R 5% N4 SOUCOR	1
Z1		1100050000	FIL JAUNE ..... KY30-04 FILECA	0
Z1		1272530500	CI REDRESSEUR ..... 7100D G997253.....TM	1
Z1		1300860000	TY-RAP REF SST 1,5M PANQUIT	4
Z2		2000090000	THERMOFA REF 1528722077050 COMEFA	1
Z6		6200050000	ACI 5 HEXAGONAL USUEL 'H' SAGIC	1
Z6		6400280000	PLOT A FOURCHE SOUDE BFMQ13C COMATEL	16
Z6		6900480000	RHODORSIL SILICONES PATE 340 RHONE POULENC	0
Z8		8101130000	COLONNETTE A SERTIR STD LISSE D940617	2

REFERE	REF.	ADRET	DESCRIPTION	QTE
C	-001	3700040000	1MMF/35V L9 CTS13 SPRAGUE	1
D	-001	4500310000	1 N 4448 ITT	1
D	-002	4600360000	ZTE 2 INTERMETAL	1
D	-003	4600190000	ZPD 12 ITT	1
K	-001	1600140000	RELAIS REF MAT 4B 12VDC ITT	1
Q	-001	4800060000	2N2219 RTC	1
Q	-002	4300190000	BC 413 C (BC184C) AEG	1
Q	-003	4300110000	BC 416 C (BC214C) AEG	1
Q	-004	4800060000	2N2219 RTC	1
R	-001	2210031000	10K 5% N4 SOVCOR	1
R	-002	2200052200	2M2 LCA 309 ROSENTHAL	1
R	-003	2210011000	100R 5% N4 SOVCOR	1
R	-004	2800002200	. 22R 4W 5% BOB RWM 10X4 SERNICE	1
R	-005	2800002200	. 22R 4W 5% BOB RWM 10X4 SERNICE	1
R	-006	2210021800	1K8 5% N4 SOVCOR	1
Z1		1100210000	FIL NOIR KY33A02 FILECA	0
Z1		1100220000	FIL MARRON KY33A02 FILECA	0
Z1		1100230000	FIL ROUGE KY33A02 FILECA	0
Z1		1100250000	FIL JAUNE KX33A02 FILECA	0
Z1		1100280000	FIL VIOLET KY33A02 FILECA	0
Z1		1273350000	CI PROTECTION TRANSFORMER 7100D A997335	1
Z4		4900070000	ENTRETOISE T05 T05-001 JERMYN	2
Z4		4900250000	ENTRETOISE T018-019D JERMYN	2
Z6		6400020000	RIVET D 2,2 L 3,7 2237..2035 MFCM	4
Z6		6400280000	PLOT A FOURCHE SOUDE BFMQ13C COMATEL	6
Z8		8101120000	ECKOU A SERTIR M3 H4 NICKELE D940586	2



REFERE	REF.	ADRET	DESCRIPTION	QTE
	001	0271790000	02 CIRCUIT DISTRIBUTION 7100D A92.....	1
C	-001	3700020000	1MMF/35V 5,08 T395 UNION CARBIDE	1
C	-002	3700020000	1MMF/35V 5,08 T395 UNION CARBIDE	1
C	-003	3700020000	1MMF/35V 5,08 T395 UNION CARBIDE	1
C	-004	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-005	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-006	3700100000	4,7MMF/35V 5,08 ..... T395 UNION CARBIDE	1
C	-007	3700180000	22MMF/16V 5,08 T395 UNION CARBIDE	1
L	-001	5300400000	33MMH ORE 53858 DEL 1025-56 OREGA DELEVAN	1
R	-001	2210006800	68R 5% N4 SOVCOR	1
R	-001	2500210000	10K0 * 1% 0,3 W SMA207 ORALORIC	1
Z0		0205860000	01 NATTE REGISTR/INTERF. 7100A ADRET	1
Z0		0205900000	02 NATTE 34L ..... 7100A ADRET	1
Z1		1100430000	COAX KX 21 A ..... FILECA	0
Z1		1100520000	FIL.NU.ETAME.4/10 ..... ELECTROFIL	0
Z1		1100530000	FIL.NU.ETAME.6/10 ..... ELECTROFIL	0
Z1		1272990300	CI PORTEUR ..... 7100D G997299.....TM	1
Z1		1300060000	COLLIER HIF ..... HELLERMAN	2
Z1		1300450000	GAINÉ F4,8 FF301 3/16 . SFM 48 HELLERMAN	0
Z1		1300590000	SOUFFISSO 0,6X0,9 COUL. NATUREL HABIA	0
Z1		1300600000	SOUFFISSO 1X1,2 COUL. NATUREL HABIA	0
Z1		1300680000	AGRAFES CABLE PLAT 3484-1000 3M	3
Z1		1400219000	EMBOUT KX21A'PARAL 2'22204-110 ATI	9
Z1		1409003200	DE 9 S ..... 'FEMELLE' SOURIAU	1
Z1		1447019600	47 'ENCARTABLE' REF 254-47AFY SOCAPEX	8
Z1		1450019800	50 PTS MALE CI REF 2-87586-1 AMP	1
Z3		3100610000	FILTRE TRAVER ECRON B85313A87 SIEMENS	17
Z5		5500110000	TUBE B30 4,1X2X12,5 ..... RTC	1
Z6		6100030600	IND 3 X 6 CYLINDRIQUE CRUCIF STOCKINOX	2
Z6		6102141200	ACF 4 X12 HEXAGONALE .. 7100A SAGIC	4
Z6		6108031200	ACF 3X12 BOMBEE TAPTITE CRUCIF GAUBIN DAUDE	24
Z6		6108131200	ACF 3X12 F/90' TAPTITE CRUCIF GAUBIN DAUDE	7
Z6		6141120800	IND 2 X 8 FRAISEE F/90'FENDUE SAGIC	16
Z6		6200040000	ACI 4 HEXAGONAL USUEL '4' SAGIC	4
Z6		6300030100	ACI 3 X 8X0,8 PLATE MOYENNE SAGIC	2
Z6		6300040100	ACI 4 X10X0,8 PLATE MOYENNE SAGIC	12
Z6		6305030000	ACI 3 CONTACT REF 55-03-01 NOMEL	2
Z6		6400030000	RIVET D 3 L 4,2 3042 MFOM	2
Z6		6400110000	RIVET D 3 L 10 REF C30X10 MFOM	16
Z6		6400160000	COSSE A SOUDER 3,2 519 MFOM	3
Z6		6400190000	COSSE A SOUDER 6,2 REF 5B MFOM	3
Z6		6400270000	PLOT A FOURCHE SERTI BFM13-16 COMATEL	17
Z6		6701510000	ENMET 1 L 8 M2X0,40 TT ACCEL	8
Z8		8007112100	EQUERRE PORTE PRISE .... 7100A B942608	1
Z8		8101120000	ECROU A SERTIR M3 H4 NICKELE D940586	4
Z8		8107163100	CLOISON DE BAQUET CARTE 7100A ADRET	6
Z8		8107169700	EXTREMITE BAQUET CARTE . 7100A ADRET	1
Z8		8107226000	CLOISON CENTRALE M6X0,50 7100D ADRET	1

REFERE	REF.	ADRET	DESCRIPTION	QTE
B	-002	1420020300	TRF254 FCI 20 FEMELLE CI COUDE TRELEC	1
B	-003	1409020400	TRF254 FCIC9 FEMELLE COUDE CI TRELEC	1
B	-004	1420020300	TRF254 FCI 20 FEMELLE CI COUDE TRELEC	1
B	-005	1420020300	TRF254 FCI 20 FEMELLE CI COUDE TRELEC	1
B	-006	1441020500	TM 41 FCIG .... FEMELLE*CARTE* TRELEC	1
C	-001	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
D	-001	4500540000	1 N 6263 (REMPLACE ESM247&246) ITT	1
Z0		0205160000	02 COAX '155'---'LS,5 7100D ADRET.....	1
Z1		1271790200	CI INTERCONNEXION ..... 7100A D997179	1
Z1		1400109900	POINT TEST ..... C940850	30



REFERE	REF.	ADRET	DESCRIPTION	QTE
Z1	1100010000	FIL NOIR	..... KY30-04 FILECA	0
Z1	1100020000	FIL MARRON	..... KY30-04 FILECA	0
Z1	1100050000	FIL JAUNE	..... KY30-04 FILECA	0
Z1	1100060000	FIL VERT	..... KY30-04 FILECA	0
Z1	1100080000	FIL VIOLET	..... KY30-04 FILECA	0
Z1	1100090000	FIL GRIS	..... KY30-04 FILECA	0
Z1	1100430000	COAX KX 21 A	..... FILECA	0
Z1	1100530000	FIL.NU.ETAME.6/10	..... ELECTROFIL	0
Z1	1300810000	TY-RAP	..... REF SST 1M PANDUIT	5
Z1	1300850000	FIXATION POTENT.	REF CAZEN 3A ACCEL	1
Z1	1400200500	BNC EMBASE FEMEL	ECROU R141557 RADIAL	5
Z1	1416010000	TB 16 M CONNECT.	FIL A SOUDER TRELEC	1
Z2	2123100500	10K 0,25% BOB 10T	AXE FT 534 SPECTROL	1
Z4	4000010000	LD 41 II '5'	ROUGE ..... SIEMENS	2
Z4	4000140000	LED 5 SUPPORT	REF 5082-4707 HP	2
Z6	6100030600	INO 3 X 6	CYLINDRIQUE CRUCIF STOCKINOX	2
Z6	6100040600	ACF 4 X 6	CYLINDRIQUE CRUCIF SAGIC	2
Z6	6200030000	ACI 3	HEXAGONAL USUEL 'H' SAGIC	2
Z6	6200040000	ACI 4	HEXAGONAL USUEL '4' SAGIC	2
Z6	6300040000	ACI 4 X 8X0,8	PLATE ETROITE SAGIC	2
Z6	6305030000	ACI 3	CONTACT REF 55-03-01 NOMEL	2
Z6	6305040000	ACI 4	CONTACT 4,1X3,2X0,8 .. NOMEL	2
Z6	6370109000	CAO 10 X20X 3	REF 1535 BAUDON	1
Z6	6400050000	RIVET D 4,0 L 4,9	REF 4049 MFOM	2
Z6	6400350000	COSSE A SOUDER	2003E MFOM	5
Z6	6500530000	CAPUCHON GRIS D14	REF 040-3010 ELMA	1
Z8	8007200800	CACHE OPTION ILE	..... 7100B A942675	1
Z8	8007205500	PANNEAU ARRIERE	..... 7100D B932837	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
	001	0271800000	06 MELANGEUR ..... 7100D B93.....	1
	001	0272850100	02 SEMELLE VHF ..... 7100D C9202728401....	1
	001	0274710000	03 FILTRE 400MHZ ..... 7100D A93.....	1
	001	0276250000	00 MODULATEUR AM CH.'2' 7100D	1
B	-001	1400215000	KMV9 EMBASE'MALE'FIXAT ARRIERE RADIAL	1
B	-002	1400215000	KMV9 EMBASE'MALE'FIXAT ARRIERE RADIAL	1
B	-003	1400215000	KMV9 EMBASE'MALE'FIXAT ARRIERE RADIAL	1
B	-004	1400217300	KMV10 EMBASE'MALE'FIXAT. AVANT SEAELECTRO	1
C	-001	3810021000	CHIPS 1 NF 10% 63V SNPB CEC 2E EUROFARAD	1
C	-002	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-003	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-004	3810001500	CHIPS 15PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-005	3810001000	CHIPS 10PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-006	3120002200	22PF 2,5 'K' 2222 632 10 229 COGECO	1
C	-007	3810002200	CHIPS 22PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-008	3120002200	22PF 2,5 'K' 2222 632 10 229 COGECO	1
C	-009	3810001200	CHIPS 12PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-010	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-011	3810001800	CHIPS 18PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-012	3120002200	22PF 2,5 'K' 2222 632 10 229 COGECO	1
C	-013	3810003300	CHIPS 33PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-014	3120003300	33PF 2,5 2222 632 10 339 COGECO	1
C	-015	3120096800	6,8PF 2,5 'D' 2222 632 09 688 COGECO	1
C	-016	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-017	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-018	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-019	3120001500	15PF 2,5 'H' 2222 632 10 159 COGECO	1
C	-020	3120001000	10PF 2,5 'F' 2222 632 10 109 COGECO	1
C	-021	3120001000	10PF 2,5 'F' 2222 632 10 109 COGECO	1
C	-022	3120001000	10PF 2,5 'F' 2222 632 10 109 COGECO	1
C	-023	3120096800	6,8PF 2,5 'D' 2222 632 09 688 COGECO	1
C	-024	3120001800	18PF 2,5 'J' 2222 632 10 189 COGECO	1
C	-025	3810001500	CHIPS 15PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-026	3120001200	12PF 2,5 'G' 2222 632 10 129 COGECO	1
C	-027	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-028	3120092700	2,7PF 2,5 'Y' 2222 632 03 278 COGECO	1
C	-029	3120096800	6,8PF 2,5 'D' 2222 632 09 688 COGECO	1
C	-030	3120095600	5,6PF 2,5 'C' 2222 632 09 568 COGECO	1
C	-031	3600170000	2 A 10PF ..... DV5 3A10 JFI	1
C	-032	3600170000	2 A 10PF ..... DV5 3A10 JFI	1
C	-033	3120092700	2,7PF 2,5 'Y' 2222 632 03 278 COGECO	1
C	-034	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-035	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-036	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-037	3600170000	2 A 10PF ..... DV5 3A10 JFI	1
C	-038	3600170000	2 A 10PF ..... DV5 3A10 JFI	1
C	-039	3600170000	2 A 10PF ..... DV5 3A10 JFI	1
C	-040	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-041	3810011000	CHUPS 100PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-042	3810011000	CHUPS 100PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-043	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-044	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-045	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-046	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-047	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-050	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-051	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-052	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-053	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-054	3810006800	CHIPS 68PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-055	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-056	3810011000	CHUPS 100PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-057	3810011000	CHUPS 100PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-058	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-059	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-060	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-061	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-062	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-063	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-064	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-065	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-066	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-067	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-068	3120095600	5,6PF 2,5 'C' 2222 632 09 568 COGECO	1
C	-069	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-070	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-071	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-072	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-073	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-074	3150031000	10NF 5,08 63V GOX 767 14 LCC	1



REFERE	REF.	ADRET	DESCRIPTION										RTE
C	-075	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-076	3120001000	10PF 2,5 'F'		2222	632	10	109	COGECO				1
C	-077	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-078	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-079	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-080	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-081	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-082	3810001000	CHIPS 10PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-084	3120001500	15PF 2,5 'H'		2222	632	10	159	COGECO				1
C	-085	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-086	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-087	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-088	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-089	3120096800	6,8PF 2,5 'D'		2222	632	09	688	COGECO				1
C	-090	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-091	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-092	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-093	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-094	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-095	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-096	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-097	3810011000	CHIPS 100PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-098	3120094700	4,7PF 2,5		2222	632	09	478	COGECO				1
C	-099	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-100	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-101	3810021000	CHIPS 1 NF 10% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-102	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-103	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-104	3700170000	22MMF/15V L14			CTS13			SPRAGUE				1
C	-105	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-106	3120011500	150PF 2,5 'N15'		2222	632	58	151	COGECO				1
C	-107	3810011000	CHIPS 100PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-108	3120094700	4,7PF 2,5		2222	632	09	478	COGECO				1
C	-109	3810002200	CHIPS 22PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-110	3810012200	CHIPS 220PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-111	3810012200	CHIPS 220PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-112	3810021000	CHIPS 1 NF 10% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-113	3810001000	CHIPS 10PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-114	3810002200	CHIPS 22PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-115	3810001500	CHIPS 15PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-116	3810004700	CHIPS 47PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-117	3120094700	4,7PF 2,5		2222	632	09	478	COGECO				1
C	-118	3700170000	22MMF/15V L14			CTS13			SPRAGUE				1
C	-119	3700170000	22MMF/15V L14			CTS13			SPRAGUE				1
C	-120	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-121	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-122	3232470000	4700PF 10(10%250V)		222235245472	COGECO							1
C	-123	3810011000	CHIPS 100PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-124	3810004700	CHIPS 47PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-125	3120092700	2,7PF 2,5 "Y"		2222	632	03	278	COGECO				1
C	-126	3810011500	CHIPS 150PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-127	3700140000	10MMF/25V L14			CTS13			SPRAGUE				1
C	-128	3810001500	CHIPS 15PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-129	3120096800	6,8PF 2,5 'D'		2222	632	09	688	COGECO				1
C	-130	3800032200	CHIPS 22NF 10%			681C-1505-X7R			SPRAGUE				1
C	-131	3150031000	10NF 5,08 63V			GOX 767 14			LCC				1
C	-132	3810004700	CHIPS 47PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-133	3810011000	CHIPS 100PF 10% 63V	SNPB	CEC2E	EUROFARAD							1
C	-134	3150031000	10NF 5,08 63V			GOX 767 14			LCC				1
C	-135	3150031000	10NF 5,08 63V			GOX 767 14			LCC				1
C	-136	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-137	3700170000	22MMF/15V L14			CTS13			SPRAGUE				1
C	-138	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-139	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-140	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-141	3120011000	100PF 2,5 'N10'		2222	632	58	101	COGECO				1
C	-142	3800130000	PASTILLE	1 NF		GNV	605	LCC					1
C	-143	3120011000	100PF 2,5 'N10'		2222	632	58	101	COGECO				1
C	-144	3120094700	4,7PF 2,5		2222	632	09	478	COGECO				1
C	-145	3120093900	3,9PF 2,5 "A"		2222	632	09	398	COGECO				1
C	-146	3810001500	CHIPS 15PF 5% 63V	SNPB	CEC 2E	EUROFARAD							1
C	-147	3120098200	8,2PF 2,5 "E"		2222	632	09	828	COGECO				1
C	-148	3120093900	3,9PF 2,5 "A"		2222	632	09	398	COGECO				1
C	-149	3120094700	4,7PF 2,5		2222	632	09	478	COGECO				1
C	-150	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-151	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-152	3700170000	22MMF/15V L14			CTS13			SPRAGUE				1
C	-153	3120021000	1 NF 2,5		2222	630	02	102	COGECO				1
C	-154	3800042200	CHIPS 0,22MMF 10%			Z5U-1808			RTC				1
C	-155	3120096800	6,8PF 2,5 'D'		2222	632	09	688	COGECO				1



REFERE	REF.	ADRET	DESCRIPTION	QTE
C	-156	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-157	3120096800	6,8PF 2,5'D' 2222 632 09 688 COGECO	1
C	-158	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-159	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-160	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-161	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-162	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-163	3800042200	CHIPS 0,22MF 10% Z5U-1808 RTC	1
C	-164	3810003900	CHIPS 39PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-165	3810006800	CHIPS 68PF 10% 63V SNPB CEC2E EUROFARAD	1
C	-166	3810003900	CHIPS 39PF 5% 63V SNPB CEC 2E EUROFARAD	1
C	-167	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-168	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-169	3800130000	PASTILLE 1 NF GNY 605 LCC	1
C	-170	3150031000	10NF 5,08 63V GOX 767 14 LCC	1
C	-171	3120011500	150PF 2,5 'N15' 2222 632 58 151 COGECO	1
C	-173	3120021000	1 NF 2,5 2222 630 02 102 COGECO	1
C	-177	3120004700	47PF 2,5 2222 632 10 479 COGECO	1
C	-178	3120094700	4,7PF 2,5 2222 632 09 478 COGECO	1
C	-179	3700170000	22MMF/15V L14 CTS13 SPRAGUE	1
C	-180	3120091200	1,2PF 2,5"U" 2222 632 03 128 COGECO	1
C	-182	3700120000	22MMF/15V 2,54 6F M CLAIR..... LIT	1
C	-185	3200000000	CONDENSATEURS A AJUSTER ..... ADRET	1
D	-001	4500200100	BA 282 ..... SIEMENS	1
D	-002	4500200100	BA 282 ..... SIEMENS	1
D	-003	4500200100	BA 282 ..... SIEMENS	1
D	-004	4500200100	BA 282 ..... SIEMENS	1
D	-005	4500200100	BA 282 ..... SIEMENS	1
D	-006	4500200100	BA 282 ..... SIEMENS	1
D	-007	4500200100	BA 282 ..... SIEMENS	1
D	-008	4500200100	BA 282 ..... SIEMENS	1
D	-009	4500200100	BA 282 ..... SIEMENS	1
D	-010	4500200100	BA 282 ..... SIEMENS	1
D	-011	4500200100	BA 282 ..... SIEMENS	1
D	-012	4500200100	BA 282 ..... SIEMENS	1
D	-013	4500200100	BA 282 ..... SIEMENS	1
D	-014	4500020000	1N4151 ..... FU'ITT'	1
D	-015	4500020000	1N4151 ..... FU'ITT'	1
D	-016	4500200100	BA 282 ..... SIEMENS	1
D	-017	4500200100	BA 282 ..... SIEMENS	1
D	-018	4500200100	BA 282 ..... SIEMENS	1
D	-019	4500200100	BA 282 ..... SIEMENS	1
D	-020	4500200100	BA 282 ..... SIEMENS	1
D	-021	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-022	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-023	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-024	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-025	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-026	4500451100	BE 409(C 1V/C 15V SUP OU = A 6 A942906 SIEMENS	1
D	-027	4500200100	BA 282 ..... SIEMENS	1
D	-028	4500340000	BA 379 (DIODE PIN) ..... SIEMENS	1
D	-029	4500340000	BA 379 (DIODE PIN) ..... SIEMENS	1
D	-030	4500310000	1 N 4448 ..... ITT	1
D	-031	4500540000	1 N 6263 (REPLACE ESM247&246) ITT	1
D	-032	4500310000	1 N 4448 ..... ITT	1
D	-033	4500200100	BA 282 ..... SIEMENS	1
D	-034	4500200100	BA 282 ..... SIEMENS	1
D	-035	4500200100	BA 282 ..... SIEMENS	1
D	-036	4500200100	BA 282 ..... SIEMENS	1
D	-037	4500200100	BA 282 ..... SIEMENS	1
D	-038	4500200100	BA 282 ..... SIEMENS	1
D	-039	4600430000	2FY 6,8 ..... ITT	1
D	-040	4500020000	1N4151 ..... FU'ITT'	1
D	-041	4500540000	1 N 6263 (REPLACE ESM247&246) ITT	1
D	-042	4500020000	1N4151 ..... FU'ITT'	1
D	-043	4500020000	1N4151 ..... FU'ITT'	1
D	-044	4500340000	BA 379 (DIODE PIN) ..... SIEMENS	1
D	-045	4500540000	1 N 6263 (REPLACE ESM247&246) ITT	1
D	-046	4500560000	BAT 19 ..... THOMSON	1
D	-047	4500560000	BAT 19 ..... THOMSON	1
D	-049	4500020000	1N4151 ..... FU'ITT'	1
D	-050	4500200100	BA 282 ..... SIEMENS	1
D	-052	4500200100	BA 282 ..... SIEMENS	1
D	-053	4500200100	BA 282 ..... SIEMENS	1
D	-054	4500340000	BA 379 (DIODE PIN) ..... SIEMENS	1
D	-055	4500200100	BA 282 ..... SIEMENS	1
D	-056	4500340000	BA 379 (DIODE PIN) ..... SIEMENS	1
D	-057	4500540000	1 N 6263 (REPLACE ESM247&246) ITT	1
D	-058	4500200100	BA 282 ..... SIEMENS	1
D	-060	4500200100	BA 282 ..... SIEMENS	1



REFERE	REF.	ADRET	DESCRIPTION	QTE
D -061	4500200100	BA 282	SIEMENS	1
D -062	4500020000	1N4151	FU'ITT'	1
D -063	4500020000	1N4151	FU'ITT'	1
L -001	5300220000	1,0MMH	ORE 53822 DEL 1025-20 OREGA DELEVAN	1
L -002	5300140100	0,22MMH	ORE 53806 DEL 1025-04 OREGA DELEVAN	1
L -003	5300140100	0,22MMH	ORE 53806 DEL 1025-04 OREGA DELEVAN	1
L -004	5300120000	0,15MMH	ORE 53802 DEL 1025-00 OREGA DELEVAN	1
L -005	5300120000	0,15MMH	ORE 53802 DEL 1025-00 OREGA DELEVAN	1
L -006	5300110000	0,10MMH	ORE 53800 DEL 1025-94 OREGA DELEVAN	1
L -007	5300110000	0,10MMH	ORE 53800 DEL 1025-94 OREGA DELEVAN	1
L -008	0218570000	00 SELF/1MR 9 SPIRES VHF 7100A	ADRET	1
L -009	0219010000	00 SELF/1MR 8 SPIRES ... 7100D	ADRET	1
L -010	0218350000	00 SELF/1MR 7 SPIRES VHF 7100A	ADRET	1
L -011	0218350000	00 SELF/1MR 7 SPIRES VHF 7100A	ADRET	1
L -012	0218360000	01 SELF/1MR 5 SPIRES VHF 7100A	ADRET	1
L -013	0219000000	00 SELF/1MR 4 SPIRES ... 7100D	ADRET	1
L -014	5300140100	0,22MMH	ORE 53806 DEL 1025-04 OREGA DELEVAN	1
L -015	5300140100	0,22MMH	ORE 53806 DEL 1025-04 OREGA DELEVAN	1
L -016	5300240100	1,5MMH	ORE 53826 DEL 1025-24 OREGA DELEVAN	1
L -017	5300240100	1,5MMH	ORE 53826 DEL 1025-24 OREGA DELEVAN	1
L -018	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -019	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -021	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -022	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -023	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -024	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -025	5303360000	16MMH	..... ZD 2/16 SIRPM(NEOSID)	1
L -026	5300200000	0,68MMH	ORE 53818 DEL 1025-16 OREGA DELEVAN	1
L -027	0219020000	00 SELF/1MR 3 SPIRES ... 7100D	ADRET	1
L -028	0219020000	00 SELF/1MR 3 SPIRES ... 7100D	ADRET	1
L -029	5300460000	100MMH	ORE 53870 DEL 1025-68 OREGA DELEVAN	1
L -030	5300260100	2,2MMH	ORE 53830 DEL 1025-28 OREGA DELEVAN	1
L -031	5300380000	22MMH	ORE 53854 DEL 1025-52 OREGA DELEVAN	1
L -032	5300380000	22MMH	ORE 53854 DEL 1025-52 OREGA DELEVAN	1
L -033	5300300100	4,7MMH	ORE 53838 DEL 1025-36 OREGA DELEVAN	1
L -034	5300250000	1,8MMH	ORE 53828 DEL 1025-26 OREGA DELEVAN	1
L -035	5300260100	2,2MMH	ORE 53830 DEL 1025-28 OREGA DELEVAN	1
L -036	5300160000	0,33MMH	ORE 53810 DEL 1025-08 OREGA DELEVAN	1
L -037	5300160000	0,33MMH	ORE 53810 DEL 1025-08 OREGA DELEVAN	1
L -038	5300170000	0,39MMH	ORE 53812 DEL 1025-10 OREGA DELEVAN	1
L -039	5300500000	220MMH	ORE 53878 DEL 1025-76 OREGA DELEVAN	1
L -040	5300500000	220MMH	ORE 53878 DEL 1025-76 OREGA DELEVAN	1
L -041	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -042	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -043	5300340000	10MMH	ORE 53846 DEL 1025-44 OREGA DELEVAN	1
L -044	5300540000	470MMH	ORE 53886 DEL 1025-84 OREGA DELEVAN	1
L -045	5300110000	0,10MMH	ORE 53800 DEL 1025-94 OREGA DELEVAN	1
L -046	5300110000	0,10MMH	ORE 53800 DEL 1025-94 OREGA DELEVAN	1
L -047	5300090000	0,068MMH	ORE 53813 DEL 1026-12 OREGA DELEVAN	1
F -001	2152100000	1 K T05 CERMET	T 7 YA SFERNICE	1
F -002	2152100000	1 K T05 CERMET	T 7 YA SFERNICE	1
F -003	2153220000	22K T05 CERMET	T 7 YA SFERNICE	1
F -004	2150470000	47R T05 CERMET	T 7 YA SFERNICE	1
F -005	2153100000	10K T05 CERMET	T 7 YA SFERNICE	1
Q -001	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -002	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -003	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -004	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -005	4300190000	BC 413 C (BC184C)	AEG	1
Q -006	4300110000	BC 416 C (BC214C)	AEG	1
Q -007	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -008	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -009	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -010	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -011	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -012	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -013	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -014	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -015	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -016	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -017	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -018	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -019	4300190000	BC 413 C (BC184C)	AEG	1
Q -020	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -021	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -022	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -023	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1
Q -024	0271920000	00 SEPARATEUR BFG 22 ... 7100A	A94.....	1
Q -025	4300190000	BC 413 C (BC184C)	AEG	1
Q -026	4300280000	BFR 91	POINT ROUGE C.ENTREE RTC	1